

## A WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES.

Vol. XXXVI.-No. 13.

NEW YORK, MARCH 31, 1877.

[\$3.20 per Annum. [POSTAGE PREPAID.]

#### THE TELEPHONE.

wonderful performances of Professor Bell's telephone, an by the voice itself. The construction of the instrument and I is an adjusting screw by which the end, H, may be instrument remarkable not merely for its phenomenal capa- will be readily understood from the detailed drawings, Figs. placed as desired in relation to plate, A. Several of these

bilities but also because of its having been brought to its present stage of development within the period which has elapsed since June last. During that month, Professor Bell exhibited the apparatus at the Centennial, working it over short dis tances only, and causing it to transmit sound, which reached the opposite terminus very much diminished in in-Without tensity. undertaking to follow the inventor through his various improvements, it will suffice here to state that the telephone has recently carried the human voice over a distance of 143 miles (from Boston to North Conway, N. H.), so that ordinary conversational tones uttered at one end were distinctly audible at the other. Further even than this, the inventor and his assistant have talked through a wire arranged to give an artificial resistance equal to 40,000 ohms, which is more resistance than the entire length of the Atlantic cable would offer. There are. however, other obstacles than the resistance, which checks the transmission of the voice over such immense distances. These the inventor is now endeavoring to overcome; and at the first favorable opportunity, a practical test of the powers of the instrument over one of

tempted. In the telephone which we illustrated recently mthe SCIENTIFIC AMERICAN SUP-PLEMENT, a battery current was directly employed. The most important improvement yet made in the apparatus is the entire abolition of the battery and electro-mag

the transatlantic ca-

bles will be at-

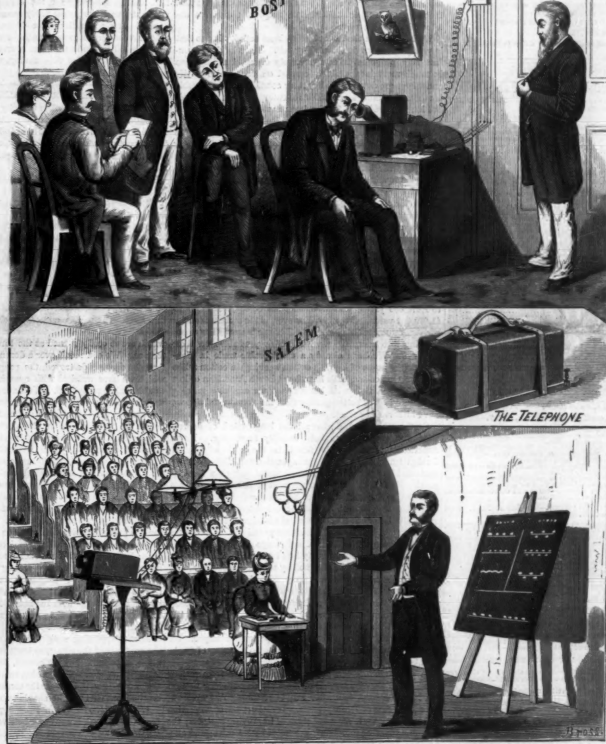
nets, and the substitution of the permanent magnet, the election from plate, A. F is a bar of soft iron or magnet; G is a coll We have already laid before our readers accounts of the tric wave used in transmitting the sounds being generated of insulated copper wire around the extremity, H, of said bar,

instruments are placed at different stations upon a line as represented in Fig 8

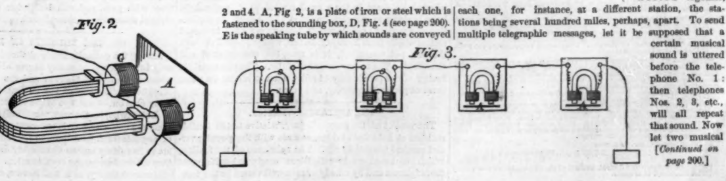
When sounds are made at the mouthpiece of the instrument, the plate, A, is set in motion before the poles of F, which may be a permanent compound magnet and arranged as shown in Fig. 2. A current of electricity is thus created in the colls, G, surrounding the poles, and the duration of the current of electricity coincides with the duration of the motion of the plate as it vibrates. When the human voice causes the diaphragm to vibrate, electrical undulations are induced, in the coils around the magnets, precisely similar to the undulations of the air produced by the voice. The coils are connected with the line wire, and the undulations induced in them travel through that wire; and passing through the coils of another instrument of similar construction, they are again resolved into air undulations by the diaphragm, A, of the second instrument. So perfectly is this resolution effected that even a whisper is audible over long distances, and soft tones are even more distinct than loud

that it is possible to send by the telephone multiple telegraphic messages or multiple verbal communications simultaneously. In Fig. 8, we have represented a number of telephones connected together,

It will be evident



PROFESSOR A. GRAHAM BELL'S TELEPHONE.-Fig. 1.



certain musical sound is uttered before the telephone No. 1: then telephones Nos. 2, 8, etc., will all repeat that sound. Now let two musical [Continued on

page 200.]

# Scientific American.

ESTABLISHED 1845.

MUNN & CO., Editors and Proprietors.

PUBLISHED WEEKLY AT NO. 87 PARK ROW, NEW YORK.

### TERMS FOR THE SCIENTIFIC AMERICAN.

Cinbs. -One extra copy of The Scientific American will be supplied gratis for every club of tive subscribers at \$3.30 each; additional copies at same proportionate rate. Postage prepaid.

#### The Scientific American Supplement

is a distinct paper from the SCIENTIFIC AMERICAN. THE SUPPLEMENT is issued weekly; every number contains 18 octavo pages, with handsome cover, uniform in size with SCIENTIFIC AMERICAN. Terms of subscription for SUPPLEMENT, 86.00 a year, postage paid, to subscribers. Single copies 10 cents. Sold by all news dealers throughout the country.

Combined Rates. - The SCIENTIFIC AMERICAN and SUPPLEMENT will be sent for one year, postage free, on receipt of seven dollars. Both papers to one address or different addresses, as desired.

The safest way to remit is by draft, postal order, or registered letter.

Address MUNN & CO., 37 Park Row, N. Y.

Subscriptions received and single copies of either paper sold by all the news agents.

VOL. XXXVI., No. 13. [New Series.] Thirty-second Year.

NEW YORK, SATURDAY, MARCH 31, 1877.

(Illustrated articles are marked with an asterisk.)							
Ammonia from gas liquor 19	Mushrooms* 194						
Answers to correspondents 2)							
Art intelligence 19	New books and publications 201						
Ashtabula verdict, the 19	Nitrous oxide (6)						
Brenze statues, cleaning (18) 20	Oldium, antidote for 201						
Business and personal 20	Paint, cement (5). 208						
Carbonic acid and animals 20	Oldium, antidote for						
Cars on a curve (18)	Patents, American and foreign 202						
Cement for vulcanite (15) 20	Patents, official list of 204						
Cement, waterproof 190	Patents, the Commissioner of 196						
Chilblains, cure for 20	Peas, poisonous 198						
Chloroxynaphthalic acid (27) 200							
Correspondence, Washington 13							
Cutiery manufactory, a 197	Pigs and poisonous plants 200						
Dairy, a gigantic model 200	Planing mili machinery 200						
Dairy interests, our 190	Planing mill machinery 200 Practical mechanism—No. 23* 196						
Diamond cutting by girls 198	Preaching, the science of 197						
Drills, sizes of (20) 200	Produce exported in one day 200						
Electrical balance, an							
Electro-chemical lighting 200							
Emery whoels, bushing (28) 200							
Fireworks, poisonous 197	Roses, grafting 194						
Force, atmospheric (2) 200							
Fruit trees, wash for 200	Rubber, tough (27) 208						
Glass tubes, cutting (3) 238							
Heat from tin roofs (10) 200	Selence, what is 196						
Heating with natural gas 196	Ships, watering in mid-ocean 197 Soporous tubes, a novelty in 197						
	Steam for drying lumber (4) 208 Sulphuret of kron (21) 208						
Ink, postal card	Sumac						
Kerosene, deodorizing (11) 206	Telephone, the*						
Life, the lesson of a	Temperature (9)						
Light, the theories of 193	Timber church, Norwegian*. 199						
Lightning rods at the Centennial 196	Toys, dangerous 196						
Lunacy, scientific 194	Water, pipes for, etc. (16) 208						
Magnets, wire for (12) 200	Wells deeper, digging 197						
Medals, making, etc. (8) 208	Wood, staining(7)						
Milk, ewes', the richest 194	Wool, cleansing 197						
many comme to the stranger street street	The state of the s						

#### TABLE OF CONTENTS OF

#### THE SCIENTIFIC AMERICAN SUPPLEMENT. No. 65,

### For the Week ending March 31, 1877.

ENGINEERING AND MECHANICS.—Compound Coriss Engine, by Doculas & Grant, one large engraving.—Remarkable ocean steaming of over \$\tilde{a}\$ days without stoppage of engine on the state of t

II. LESSONS IN MECHANICAL DRAWING.—New Series. No. 7. With illustrations. By Professor C. W. MACCORD.

Ill TECHNOLOGY.—On the Preparation of Perfumery, By W. SAUNDERS.
With general directions for the preparation of perfumes, and the extracts and subvances of which they are composed, with full and complete Formules for the making of Twenty of the best and most popular Perfumes now in market, as follows: Jockey Club, Moss Rose, White Rose, Victoria, Ess. Bouquet, Musk, Patchouly, Millefleur, Ylang Ylang Spring Flowers, Wood Violeta, West End, Tuberose, Stephanotte, Rondeltia, Lev. Morn Hay, Frangipanni, Clove Pink Violet, Mignonetto. Carteria and profit of the manufacture. Imple Recope.—Nectroot Sugar; Work and Wages. Abstract of a Lecture by Professor L. LEVI.
Fracess for colored photos. A quick photo process.—The Aubeltype process for making printing plates.

CHEMISTRY, MINERALOGY, FTC.—The Chemical Constitution of Jun Cotton.—Solubility of Gases in Iron.—Molybdic Acid Reagent.— Faraldol.—Nicotine.—Native Iron.—Explosions of Marsh Gas and Air.— Chromaum Arsentte.—Copoer Sulphate.—Adulteration of Beeswax.— Alkalimetry, by J. Chilstoids.—Feet of Carbonate of Soda.—Meeting of the Gorman Chemical Society, Berlin; with notices of a large number of papers and subjects.—Action of Heat on Quercite.—Test of Salicylic

orns, its nature, method of manufacture, different forms, Chemical Harmony of the Universe; an abstract of the recent te by Dr. T. STERRY HUNT, before the Chestnut St. Club, Boston,

thonic Acid Gas; its curious properties, methods of production, and as fire extinguisher.

edite Heat of Gases, with table, by E. WIEDEMANN.—Atomic plats of Cassium and Rubidium.—Action of Antimony Pentachlor—Boron and its Specific Heat.—Heating of Air for dwellings.—Amia four d in Cast Steel,—Hexagonal Columns of Clay and Sand.

MEDICP-E, PHYSIOLOGY HYGIENE, ETC.—The Controversy on Spontar-cous Generation.—Physiological Properties of Hydrobronic your System on Fershield Music.—Influence of the Ner-vous System on Fershield on The Mingworth of Management of Variations of Blood Globules in certain diseases.—Vogetable Digestion.— Course of Sap in Plants.

VI. MISCELLANEOUS.—On the "ormation of Rain-drops stones, by Professor Osnonsys Raynoldes, with 4 illustration Appearance of a New Star.—The Intra-mercurial Planet. The late Professor Poggendorff, by WALTER FLIGHT.
The Wall Paintings of Pompeli. The method of proparis and executing the work.

and executing the work.

Terms:—Scientific American Supplement, one year, postpaid, five tolars. One copy of Scientific American and one copy of Scientific American and one copy of Scientific American and one copy of Scientific American Supplement with a supplied grats for every club of two supplied grats for every club of the Supplement, from the commencement, January 1988, and 1988 and 1988

MUNN & CO., PUBLISHERS, 87 Park Bow, New York. FF Single copies of any desired number of the SUPPLEMENT sent to any sidress on receipt of 10 cents.

#### PUBLISHERS' NOTICE TO MAIL SUBSCRIBERS

Mail subscribers will observe on the printed address of each paper the time for which they have prepaid. Before the time indicated expires, to insure a continuity of numbers, subscribers should remit for another year. For the convenience of the mail clerks, they will please also state when their subscriptions expire.

New subscriptions will be entered from the time the order is received; but the back numbers of either the Scientific AMERICAN OF the SCIENTIFIC AMERICAN SUPPLEMENT WILL be sent from January when desired. In this case, the subscription will date from the commencement of the volume, and the latter will be complete for preservation or binding.

#### OUR NATIONAL TRIAL AND ITS RESULTS.

The four months beginning November 7th, 1876, and ending on the 4th of March, 1877, will long be remembered as a period not only of severe trial to our national institutions, but also to the material interests of the country. The crisis has been passed, and there can be no question but that the new start is taken under better auspices than have obtained for many a year.

We believe that the revival in business activity is one that is going to make itself rapidly felt. Material for manufacturing purposes is comparatively cheap, building can be much more inexpensively carried on necessaries of life and wages are down, and altogether conditions are favorable for the undertaking by capitalists of enterprises contemplated, but long delayed, and for the investment of a vast amount of capital which hitherto has been closely guarded.

We are beginning to learn, moreover, that, after all, the the first effects of the blow had passed, manufacturers began to adjust their business to the new order of things. Cotton fell in value, and old stocks were, as already noted, cleared out under 'enforced liquidation. Meanwhile in the production of cotton goods we made numerous valuable improvements, and all this tended toward rendering us consumers of fabrics produced at home, rather than purchasers from England, as we had been to a large extent before. The same is true, though in smaller ratio, of woolen and worsted goods. The decline in our imports shown in the following figures: Cotton goods from 129,700,-000 yards to 55,000,000 yards, woolens from 5,391,000 yards to 1,478,000 yards, and worsted from 86,682,000 yards to English fabrics substantially lost, but our manufacturers are entering into competition with British producers on their own soil. We have already a considerable trade in Manchester (the home of English cotton weaving) in cotton calico cloths. Our cotton mills have large South American orders on hand; and it is well known that we are now making worsted goods of better quality than the foreign fabrics we have hitherto imported.

On the other hand, during all the long period of depres sion, our exports have been steadily increasing. American meat, which bids fair to be the staple of a great foreign trade, is now sold throughout Great Britain at 16 cents and less per pound, or one quarter less than English meat. More than forty-four per cent of the foreign wheat required by England to eke out her home supply, we furnish. The shipment abroad of American lobsters and oleo-margarin oil are two new experimental additions recently made to our export list, both of which are promising. Our butter and cheese exports are exceedingly large and still growing. In brief, and without entering into further detail, our export trade (we quote figures obtained by the New York Sun, and embodied in a very carefully prepared article) for December, 1876, was by far larger than ever was known in one month, and the lessons of thrift and frugality which the business stringency has enforced are known by their fruits in the statement that the exports of 1876 exceeded those of 1872 by \$171,000,000, while the excess of exports over imports for 1874, 1875, and 1876 amounts to the grand showing of \$314,-884,000.

We have before us a large number of reports from various sections of the country, all of the most encouraging nature. In New England, mill after mill is resuming full work in the iron trade of Pennsylvania, where the greatest stagnation shoe and leather merchants announce better sales; and altoare clearly apparent. large business to our glass works, and has caused the produc- stantial structure is accomplished. tion of a variety of glass which hitherto we have imported almost wholly from Europe. In fine, we have passed through the fire, not unscathed, it is true, but strengthened and chastened. The future opens hopefully. The characteristic energy of our people may be relied upon to render its years those of plenty, prosperity, and peace.

#### THE ASHTABULA VERDICT.

The verdict of the coroner's jury, relative to the terrible accident at Ashtabula bridge, accords with the popular verdict reached some time ago. The substance of the finding, which is based on investigations conducted with great they do not deserve any consideration.

nical subjects laid before them, is: First, that the bridge fell because of its own inherent defects, and second, that the subsequent burning of the train was owing to neglect to comply with the Ohio State law which provides that railroad cars shall be so heated that the fires shall be extinguished if the cars leave the track. This obviously places the whole responsibility on the shoulders of the railroad company; and it remains to be seen whether the fact of the latter's being a corporation is sufficient to shield it from the punishment de-

The bridge was unsafe, it appears, for eleven years. The man who designed it is dead, and the engineer in charge, who ought to have found out the defects, has perished by his own hand. Criticism of the direct agents is therefore silent. As regards the railroad company, the absence of the necessary precautions against fire can only be attributed to that spirit of parsimony which is altogether too prevalent among corporations when the question of using or not using the improved devices, which are constantly being invented, comes before them. It is the same spirit which causes steamship companies to send vessels to sea without proper lifesaving apparatus-the same that begrudges the room in public buildings necessary for the construction of broad and ample staircases and other ready means of escape in time of danger. It is a peculiar phase of human nature, doubtless, that prevents the necessary outlay for such purposes; and people will keep on in the same course as long as they think they make money by thus saving, which is questionable policy when life is at stake.

#### IRON FRONT BUILDINGS.

A fire recently occurred in this city in a magnificent-looking building, which left the edifice a total wreck and resulted in the destruction of over a million dollars' worth of property. hard times have not been destitute of good. As soon as The structure was quite lately built, and had an ornate iron front, which gave it an exterior appearance of stability and solidity of construction.

There has been a predilection for exactly this species of building in New York and other cities, of late years, because it affords a great deal of show for little money. We do not doubt but that excellent materials are used by excellent architects in their construction. The difficulty lies not so much in the structures themselves as in the law which permits their existence, for it is not to be expected that while a handsome building can be cheaply erected without infringement of law, from England during the five years from 1871 to 1876 is and readily insured, landlords will subject themselves to any shown in the following figures: Cotton goods from 129,700,- extra expense in the matter. The question is one for the legislators, and it certainly seems to us that either laws forbidding the construction of any but really fireproof build-41,079,000 yards. Not only, however, is the market here for ings in cities should be enacted, or else that existing statutes should be so modified as to prevent the erection of edifices which are so easily burned as the kind to which we have reference. We can recall over a dozen structures even larger than the one now destroyed, the progress of construction of which we have watched with apprehension lest they might tumble before completed. We have seen the thinnest brick walls erected to support a wilderness of wooden beams and partitions, the whole run up so quickly that the structures, before the façades were in place, reminded one of gigantic birdcages. Then the ornate cast iron fronts were added, bit by bit; and in an incredibly short space of time the birdcages were hidden, and elegant architectural creations, with richly decorated columns and ornamental window caps and cornices, and finally dazzling with gilding and paint in many colors, presented themselves to the admiration of all who did not know how frail was the backing of these gaudy exteriors. To make matters worse, there is a mistaken, though none the less prevalent, idea that an iron building is necessarily fireproof. An edifice wholly of iron of course would not burn: but we doubt if even such a structure would maintain its integrity long with a fire among combustible materials, like cotton and other fabrics common in our drygoods stores, on one of its floors; and this for the reason that iron speedily expands and warps with the heat. But buildings wholly of iron are few; and what is generally understood by an iron building in these days is one with cast iron front and iron columns supporting wooden beams inside. The beams and the contents of the structure burn readily; and the iron columns, as soon as they are heated, bend out of shape, and release the wooden beams, which tumble in a mass and, with the burning goods, increase the conflagration, while the plates on the front curl up like shavings.

We would not make a sweeping condemnation of iron has reigned, there are good signs of improving business; the fronts in general, because we believe that they may serve an admirable purpose in spreading good architectural designs at gether, look where we may, either the actual opening of moderate cost; but it is the poor and inadequate material augmented trade or good prospects of activity near at hand behind these ornamental fronts, which their beauty conceals Even the blue glass mania has con- and renders deceptive, which we condemn. Back an iroi tributed its share to the general revival, as it has brought front with good and well laid brick and stone, and a sub-

#### THE THEORIES OF LIGHT.

Among the generally received theories of light, there are only two which possess any degree of probability: the corpuscular theory of Newton and the undulatory theory of Huyghens. The idea of the ancients that, in seeing, something goes out of the eye to the object seen, and the theory of Euler (who, by the way, was blind) that we see by induction, and that visibility is transmitted without the necessity of any intervening medium, in the same way as gravitation, are so imaginary and so thoroughly disproved by facts that

thoroughness and by a body of men well versed in the tech- Newton's theory, as is well known, consists in the assump-

tion that luminous bodies are continually throwing out infinitely small and imponderable corpuscles, which, being propelled in all directions and in straight lines, on reaching an eye make the object visible. When applying this theory to the facts now known, grave difficulties are encountered; and the French philosopher Biot devoted nearly his whole life to the explanation, according to this theory, of the various phenomena of reflection, refraction, polarization, etc. He often had recourse to the most ingenious and intricate mental devices. The fourth volume of his "Traité sur Physique," an octavo book of 600 pages, entirely devoted to the subject of polarization of light, as far as its phenomena were known in the year 1810, is a lasting monument of wasted ingenuity, as this whole theory was utterly upset by the phenomena of interference, which definitely established the undulatory theory, and this theory is further being confirmed by the details of spectroscopic observations at the present

This undulatory theory, as defended by Young, Malus, Fresnel, Brewster, and others, consists in the assumption that light is transmitted by undulations or vibrations in some medium, without the onward progress of anything, in the same way as the transmission of sound takes place: with the difference, however, that in sound the undulations take place by longitudinal compressions and expansions of the air: that means that the sonorous masses have their motion in the direction in which the sound is transmitted, while in light the undulations in the transmitting medium take place transversely to the direction of the ray. Some of our philos ophers are dissatisfied with this theory. Thus, for instance, Professor Silliman, in his "Physics," says: "It is difficult to explain all the phenomena of light even on this theory;' "No Theory of Light entirely Satisfactory," by stating that certain objections to the undulatory theory have as yet not been satisfactorily answered. Other writers express themselves in the same strain; but we may as well object to the undulatory theory of sound (of the correctness of which there cannot possibly be any doubt) on the ground that some difficulties have not yet been satisfactorily answered. In fact, in the case of sound, we have even more complexity than in that of light, as various rates of velocity produce pitch in the first and color in the second, and degrees of amplitude of vibration produce in both various intensities; and in both time is needed for the propagation. It is true that light moves in the planetary space one million times faster than sound travels in air; but both need time, and in neither of them is there such a thing as an instantaneous transmission, as is the case with the transmission of gravitation. In both, the phenomena of reflection, refraction, and interference may be observed; and further, the rays of either propagate and may cross each other in all possible directions without the least mutual inthen, in sound we have the range of nine or ten octaves, while in light we have only one, or at most three, if we consider the heated and chemical rays at the respective extremities of the spectrum as two octaves. And in sound, we amplitude, namely, that which the French call timbre, a peculiarity which is unknown in light, and is exemplified in the sounds of various musical instruments, voices of singers, etc., which differ from each other so plainly that each may be recognized even in a full orchestra and chorus. The familiar voice of a friend may be identified even among a great number of voices singing together in a choir. If we consider that all these vibrations not only differ in velocity and amplitude, but also in a multitude of other ways, of which the nature is as yet a mystery to us, and reserved for future study, and that all these are transmitted simultaneously without interfering, not alone through air, but may be even transmitted through solid rods, we are startled at the complexity of the nature of the form of all these various sonorous waves; and we may with good authority state that many difficulties in acoustics have not yet been satisfactorily explained by the undulatory theory of sound; but nobody has for that reason ever asserted that the undulatory theory of sound is not satisfactory, because it is established beyond the shadow of a doubt, and any other acoustic theory is absolutely impossible.

We may therefore safely maintain that any remaining dif ficulty in the explanation of the phenomena of light is due only to our imperfect knowledge of the nature of the various possible kinds of vibrations, which are often of the utmost complexity. Mathematical investigation has already done a great deal in this direction, and promises to do a great deal The labors of Lissajou in the determination of various sound curves, and the resulting pendulum apparatus to fresh stores of sensitive material. delineate them, called the sympolmograph, is a move in the right direction, and the prosecution of such labors will no endeavored to obtain, on the retine of freshly killed anidoubt enable posterity to explain clearly much that is as yet a mystery to us.

In this connection, we ought to mention the modification the undulatory theory proposed by Rankine. He assumes that the particles of the medium which transmit the light (whatever that medium be or may be called) rotate on their theory is intended to overcome the difficulty of assuming that the light-transmitting medium has the properties of an intensely elastic body, or, as Tyndall expressed it, is, in a certain sense, as dense as a jelly. The beauty of Rankine's hypothesis is that the same mathematical formulæ may be emis a strong argument in its favor.

#### PHOTOGRAPHS IN THE EYE.

There has long existed a popular superstition that the human eve after death bears the picture of the scene on which it last gazed. Abundant romantic stories are current of how murderers have been recognized through the imprint of their features on the pupils of their victims; and not very long ago many believed that a substantial proof of the supposition had been afforded by the eye of a murdered man, whose body had been found under a hedge, exhibiting a ramified appearance, a likeness between which and that of the tangled branches above the organ some imagined they could trace. It is certainly startling to meet with the grave assurance that the above superstition, although not literally true, possesses a very strong foundation in fact; but the recent wonderful discoveries of Drs. Boll and Kuhne leave no reasonable doubt but that our retinas are sensitive photographic plates, inasmuch as they contain a substance which, under the influence of light, undergoes chemical changes which vary in intensity according to the intensity and character of the luminous rays.

Not very long ago Dr. Boll, Professor of Physiology in Rome, directed the attention of the Berlin Academy to the curious fact that the external layer of the retina, which the microscope shows to be made up of rods and cones, is in all animals of a purple color. This color, he pointed out, is during life being constantly destroyed by the light which enters the eye. Darkness, however, restores the color, which vanishes for ever almost immediately after death.

The very remarkable nature of these statements induced Dr. Kuhne, Professor of Physiology in the Heidelberg University, to undertake a repetition of the experiments; and the results of his researches he has lately communicated and further on he closes some paragraphs, under the head of in a paper addressed to the Heidelberg Natur-Historiach Medicinisches Verein. Kuhne's observations were made upon the retinæ of frogs and rabbits; and by examining as soon as possible after death the retine of animals which had been kept in darkness, he found "that the beautiful purple color persists after death if the retina be not exposed to light; that the bleaching takes place so slowly in gaslight that by its aid the retina can be prepared and the changes in its tint deliberately watched; and that when illuminated with monochromatic sodium light, the purple color does not disappear in from twenty-four to twentyeight hours, even though decomposition has set in." These facts, obviously going to disprove one of Boll's important statements, at the same time removed many difficulties of investigation; and Dr. Kuhne, carrying on his researches by the monochromatic light of sodium, proceeded to investigate the conditions necessary to the destruction of the vision purple (Schpurpur, as he terms it), as well as some facts relating to its restoration or removal. These observations yielded the discovery: first, that, under yellow light or in the dark, terference. Various other similarities may be cited; but the retina may be dried on a glass plate without its color changing; second, that the color is not destroyed by strong solution of ammonia, saturated solution of common salt, or by maceration in glycerin for 24 hours. On the other hand. it is destroyed by alcohol, glacial acetic acid, strong solution have difference in character, independent of velocity and of sodium hydrate, or a temperature of 212° Fah. It was also determined that the more refrangible rays of the spectrum have the greatest influence on the color, while red light is as inoperative as yellow light.

Dr. Kuhne next showed that, even after the living eye had been exposed to daylight, its retina, on being examined in the sodium light room, still showed a fine purple, thus negativing another of Boll's assertions; while he further noted that the fading of the purple occurred only after the eye had been exposed for some time to sunlight. The curious result was also reached that, while a retina removed from the eye lost its purple color under diffused daylight, another retina, left in the eye but exposed by an equatorial section, turned a dark red, which bleached when the retina was exposed in naked condition to the daylight. A still more remarkable experiment was that showing how the vision purple is restored. On making an equatorial section through a recently extirpated eye, and lifting a flap of retina from the underlying choroid so as to expose the flap to the light, the purple color of the flap was found to be destroyed, while the color of the rest of the retina persisted. But on replacing the flap, a complete restoration of the vision purple occurred. Dr. Kuhne concludes, therefore, that this restoration is a function of the living choroid, probably of the living retinal pigment which the retinal epithelium normally contains. Thus, not only does the retina contain a substance capable of being acted upon by light, but connected with it are structures which, so long as they are alive, are able to provide

After concluding this first series of researches, Dr. Kuhne mals, images corresponding to objects looked at during life, And he showed that, in order to obtain a permanent photograph or, as he terms it, an optogramme, the effect of the light would have to be so prolonged or so intense as to destroy ficient of the poison to affect the health seriously. the balance between the destruction of the vision purple and the power of the retinal epithelium to restore it. axes by the action of a kind of magnetic polarity. This to test the matter thoroughly, he fixed the head of a living rabbit, so that one of the eye balls would be 58.5 inches from an opening 117 inches square in a window shutter. The head was covered for five minutes by a black cloth, and then exposed for three minutes to a somewhat cloudy sky. Instant decapitation was then effected, and the eveball was ployed as for the other form of the undulatory theory, which rapidly extirpated under yellow light and plunged in a five prehend: directly you begin to understand it, it ceases to be per cent solution of alum. Two minutes after death, the Science."

second eyeball, without removal from the head, was subjected to exactly the same processes as the first, namely, to a similar exposure to the same object, then extirpation, etc. On the following morning, the milk-white and now toughened retine of both eyes were carefully isolated, separated from the optic nerve, and turned. They then exhibited, on a beautiful rose-red ground, a nearly square image, somewhat larger than 0 0016 square inch in size, with sharply defined edges. The image on the first eye was somewhat roseate in hue, but less sharply defined than that on the second, which was perfectly white. In brief, the hole in the window ahutter was photographed on the rabbit's eye. What further investigations into this subject are likely to show, it is difficult to surmise; but it is certain that no results that may be adduced can be more astonishing or unlooked-for than those already reached. They bring out in the strongest relief the fact of how little we really know of our own organization; while they add to the already long catalogue of marvels pertaining to that most wonderful of optical instruments-the human eve.

#### AN EDITOR'S PERPETUAL MOTION.

Mr. Morgan, the editor of The Phaniz, a sprightly newspaper at Columbia, S. C., has invented a perpetual motion, which is to operate as follows: Upon the periphery of a large wheel are arranged a series of rubber bags, one half of which are filled with water. As the wheel rotates, the bags on one side of the wheel become filled with water, while the bags on the opposite side are emptied; a preponderance of weight being thus maintained on one side of the wheel, the latter will continue to rotate until something wears out, or the world comes

Mr. Robert Tozer, who, Mr. Morgan says, is one of the principal machinists of the place, has given a public certificate setting forth his belief in the practical success of the machine; and on the strength of this certificate Mr. Morgan has issued a very flattering financial prospectus. It is modestly headed "The Morgan Self-Producing Motive Power. No Fire! No Steam! No Explosions! No Engineer! No Expense! Nature's Forces Utilized! The Power that is to Revolutionize the World! There's Millions in it!

To aid in procuring means to construct a working model, the inventor issues certificates of one hundred dollars each, payable at par as soon as success is insured and the money therefor realized. These certificates he is now ready to sell for one dollar each, or one cent for each dollar of their actual face figures. It is plain that Mr. Morgan is a better inventor than financier, or he would never have put his shares on the market at so low a figure. He evidently needs the assistance of an able person who has had experience in financing similar enterprises: like Mr. Charles B. Collier, for example, the learned agent for the Keely Motor Deception, who at one swoop drew in a hundred thousand dollars from New York merchants in payment for shares in that absurd bubble. Should Mr. Morgan be unable to secure the personal services of Mr. Collier, he may at least derive practical hints from a reading of Collier's own statement of the way he raised the wind for Keely, as published in the SCIENTIFIC AMERICAN, July 17, 1875.

#### THE COMMISSIONER OF PATENTS.

General Ellis Spear, the new Commissioner of Patents, has entered upon the supervision of the Bureau; high subordinate positions in which, he has already ably filled. Either on the principles of civil service reform, whereby long experience in a lower grade is deemed one of the best qualifications for advancement, or through his personal fitness for the office, General Spear's appointment meets approval of the country, while it is also one upon which we think all inventors may be congratulated. An inefficient or poorly informed commissioner has it in his power to impede the efforts of inventors through lack of a proper appreciation of the importance of their work; and thereby he may, however innocently, act adversely to the interests of that great class, and ultimately to those of the public. For this reason, the office should never be regarded in the light of a political emolument, but rather as a high honor bestowed on the possessor of the rare qualifications which should be brought to it.

We are satisfied that the selection of General Spear for the post is in the above respects a wise one; and it is to be hoped that he will regard the position as a trust, to be administered epithelium; and it appears to be independent of the black for a longer period than some of his predecessors have found it to their personal interests to do.

#### Poisonous Peas.

French canned peas are now so commonly sold by grocers that it is not at all pleasant to learn that in England some recent cases of poisoning have been traced to copper put in the is not enough of the any one can probably to do harm; but where the peas are used on the table regularly, an English chemist says, there is suf-

CANCELLING POSTAGE STAMPS .- J. C. E. writes to suggest that the government should stimulate inventors to produce an indelible cancelling ink by offering a reward for the in-

-

WHAT IS SCIENCE?-"Science to the general public," says a witty contemporary, "is everything you can't com-

#### RICE CULTURE IN CHINA

The Gardeners' Chronicle gives a series of quaint illustrations from a Japanese work on horticulture and agriculture, recently exhibited at a meeting of the Royal Horticultural Society, London, by Mr. Moseley, one of the naturalists attached to the late Challenger Exhibition. We select one of these engravings for publication, in which the scene depicted represents the thinning out and transplantation of the rice plants in the flooded fields wherein it is cultivated.

The mode of culture of the rice plant varies considerably,

according to the climate and local circumstances. The following is the method, says Land and Water, employed among the Chinese, who cultivate it to a very great extent in the midland and southern parts of their dominions, the low grounds of which are annually flooded by the Kiang and the Yellow rivers. These extensive inundations are occasioned by the heavy rains which fall near the sources of these rivers, which have their origin in the Himalayan chain of mountains.

When the waters have receded, the earth is covered with a thick coating of slime and mud, which fertilizes the ground as perfectly as the richest manure. As soon as this takes place, the patient Chinese surround portions of this rich soil with clay embankments, always selecting the neighborhood of some running stream. The ground is then carefully harrowed, and the operation is repeated until it works well. In the meantime the rice intended for seed has been soaked in water, in which a quantity of manure has been stirred; this has forwarded its growth so much that the young plants appear above the ground in two days after they have been deposited in the earth. It is necessary to remark that, during all the early stages of its growth, and until the seed is well set, the roots of the plants must be constantly under water; to effect this, different contrivances are resorted to, to keep up an adequate supply

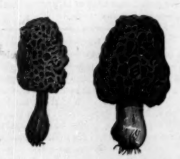
six or seven inches, they are pulled up, the tops are cut off, as their function is simply to carry the spores. the roots carefully washed, and the whole planted out in rows, as shown in our illustration, about a foot asunder. In the course of its growth, it is sprinkled with lime and water, which is said to destroy insects and assist in enriching the soil; the greatest care is also taken to remove weeds by hand as fast as they spring up. In these tedious operations the English agriculturist can form no idea of the perseverance and attention of the industrious Chinese. The first crop, for they obtain two in the course of the year, is harvested about May or June, and the second in October or November.

The sickle employed by the Chinese for the purpose of reaping the rice is, like the European instrument, bent into the shape of a hook, but the edge, instead of being smooth is notched like that of a saw. The straw and stubble left after the harvest are burnt on the spot and left to enrich the land.

### MUSHROOMS

To those living in the neighborhood of forests in Europe, especially in France, mushrooms form an important item in domestic economy. Being among the most nitrogenous ar-

Fig. 1.



ticles of diet, they well deserve the name of "vegetable meat," which has been bestowed on them. We publish herewith engravings of three kinds of edible mushrooms, all well known in France, and which might be more generally introduced here to the great satisfaction of American name of which is morchella esculenta; the second is the house, and that he found 111 kinds in the State.

cep, or bolet comestible (boletus edulis); and the third is the anterelle comestible (cantharellus cibarius).

In examining these three specimens, we find, at the be of the stalk, some very thin filaments, which are commonly called the roots of the fungus, but of which the proper nam is mycelium. These form the vital organs of the plant, and although the stalk and its burden soon perish when past maturity, the mycelium resists the frosts of winter and the summer's aridity. Recent investigations show that the fibers are not only the roots, but possibly also the flowers, of the then further development may be stopped by drying the

排凉雨桶 新溪麥秧 **秋南秋** 例 椰滨

As soon as the young plants have reached the height of | plant. The stalk and the upper part correspond to the fruit, | ical discovery which would carry his renown to the ends of the

There is one fact which should be remembered by the lovers of mushrooms, which is that locality has much to do

Fig. 2.



with the flavor of these fungi, and even with their fitness for food. The agaricus campestris, the common mushroom of this country and England, is rejected in the markets of Italy as unwholesome; while the chantarelle, a highly prized rarity in England and a favorite species in France, which is

Fig. 3.



represented in Fig. 3, was not relished when found in North Carolina by Mr. Curtis. This writer states that he ate of 40 epicures. The first is the morille comestible, the botanical different species of fungi gathered within two miles of his

In cultivating mushrooms, it has been found that horse and cattle manure is the best substance for promoting the growth of the mycelium; the earth from the track of a horse power, in which the droppings have been thoroughly beaten into the soil, is excellent material. This should be made into bricks with a hole in each, in which a small piece of the spawn should be inserted; the bricks should then be placed in a hot bed and kept at a temperature of 60° Fah. till the whole mass is permeated by the threads of the mycelium;

> bricks, and they may be stacked away for use or sale. When the spawn is to be used, make a bed of horse or cattle manure, solid and large enough to maintain a heat of 70°; stick in bits of a brick of spawn at intervals. When the mycelium begins to grow rapidly, cover the whole with about two inches of mould, and place over it straw. The earth should be kept moist, warm water of 70° being used. Mushrooms will appear in six or eight weeks; and they should be twisted off the stalks with the fingers, and not cut off.

As light is not necessary to the success of mushroom culture, they can be raised in cellars or caves, such places being especially suitable because of their generally uniform temperature. Near Paris, France, immense numbers of mushrooms are raised in old stone quarries, two such excavations containing mushroom beds to the length of 16 miles and 21 miles respectively; and one of them sends 3,000 lbs of mushrooms to market daily.

#### Scientific Lunacy.

The suicide of George C. Wheeler, a chemist, living in Dundee, Canada, is, says the New York Tribune, one of the strangest ever recorded. He was a hard student, 22 years old, who rarely went into society, but lived by himself, working in a small laboratory by day and watching the stars by night through a small telescope. About six months ago he told his friends that he had made a chem-

earth. The hallucination which took possession of him was that he had succeeded in making a preparation which, when scattered on a dead person, would restore life. Neither the arguments nor jeers of his friends changed this belief. He resolved to kill himself in order to have the efficacy of his resurrection powder tested. In a letter which he wrote on March 3, he says: "My physical atomic state, after the ordeal, I desire shall be taken in charge by Professor McLouth of the State Normal School, who, taking a portion of my 'creative, all-changeful material assistance,' will scatter a few particles over the dissectary remains, and then place them in the receptacle of my 'galvanic, magnetic-electrical power,' when the elements will resolve themselves into a new combination, and I will appear a living evidence of the truth of this new discovery." A large bottle, containing a thin fluid, labeled "creative, all-changeful material assistant," was found beside the letter. The machine used by the young man to accomplish his purpose is a marvel of ingenuity. A stout wooden framework supports a large balance wheel, to which are attached knives, portions of scythes, and an ax head. Back of this there is a complex arrangement of small wheels and pulleys, all operated by a powerful steel spring. When set in motion the machine is capable of running at a frightful rate of speed for the space of ten min-Close by it is a three-sided trough in which he must have placed himself after setting the devilish arrangement in motion. His head, which he laid under the wheel, was mangled beyond recognition. When his body was found, his brains were oozing out of a deep cut in the back part of his skull.

#### Ewes' Milk the Richest.

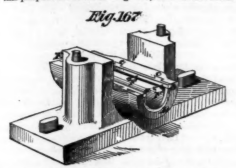
Dr. Stevenson MacAdam, in a paper recently read before the Pharmaceutical Society of Great Britain, shows that ewes' milk is the richest by the following figures: Solids by weight in milk of town dairy cow, 19 27; country dairy cow, 12-77; goat, 18-43; ewe on natural pasture, 1 75, or, with addition of feeding stuffs, 20.11. Taking the fat in the solids in the order above mentioned, the figures are 2 58, 2.88, 4.31, 6.77, and 8.27.

THE London Gardener's Chronicle advocates the grafting of roses by the insertion of growing eyes in the early spring instead of dormant eyes in the summer. The growing eyes are inserted in the main stem, one on each side, to form symmetrical heads. These make as much growth in the first eason as the dormant eyes do in the second season.

#### PRACTICAL MECHANISM.

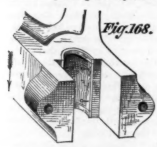
BY JOSHUA BOSE, NEW SERIES-NO. XXIII. BENCH WORK

The method to be pursued to make the pattern for the brass is as follows: Take a piece of wood of sufficient size to form the body of the brass, and make it of the necessary size and form, observing the directions above given as to the bevels; and make the flanges by turning the two halves in one, as explained in a previous example, omitting to turn out the inside, as this would effect no saving, and such boring would weaken the flange and render it liable to split in attaching it to the body of the pattern. To fasten the flanges, glue them on; and when dry, insert brads, setting the flanges by lines. Then pare out the flange even with the bore of the brass. In many cases brasses are dispensed with, and Babbitt metal is employed in their stead. The requisite form of casting for this purpose is shown in Fig. 167, the Babbitt metal be-



ing contained within the thin ridges which extend all around the edges of the half circular bearing. In addition to this, however, the machinist sometimes drills small holes in the cavity for the Babbitt metal. The ridges are cast solid with the box, and the two at the end (D and E in Fig. 167) make no difference to the moulding, since they will leave the sand readily and easily. But the ridges or strips that extend lengthwise of the bearing must be made detachable from the pattern, the strips referred to being held in position by the dovetails shown at C. The recesses to receive the dovetails are first cut out, and the dovetails are made to a neat fit therein. Then we take the strips required to form the ridges; and having just spotted the faces of the dovetails with glue, while they are in their places we press the strips against them for a moment, and adjust the strip and leave it in position, for the glue to dry. By this means the dovetails are fastened to the strips exactly in the required position. When dry, the strip with the attached dovetails may be withdrawn from the pattern, and should then be more securely fastened together by the addition of screws or nails. In many cases wires are employed in place of the dovetails; they are being inserted as shown in Fig. 167, at F; and when they are used, it becomes a consideration whether the moulder can conveniently extract them. If he can, they are preferable to the dovetails, as these latter are sometimes apt to stick.

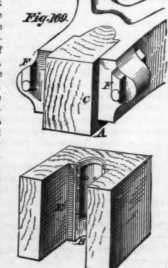
Bearings of this class (Babbitt metal) are often formed in the framework of a machine, or in other patterns that do not perspective view of a permit of being moulded in the direction suitable for the above example. Fig. 168 represents such an example, which mouldings and other or-



Babbitted pillow block.

The pattern in this ping-off blocks, A A, at case is made as shown in Fig. 169, the space for the bearing that end; at the other end being blocked up, and the block extending through, as of the column the guides, shown at A, to form a core print. The core box shown be C C, are attached. The

neath may be, in the smaller sizes, cut out of the solid wood, the part, B, being made thick because it includes the thickness of the ridge on that end, and also the depth of the print, as shown at A. The reason that the block or core prin trudes, at C, is that a ridge may be formed in the mould to steady the core while inserting it in the mould; and the depth of the core box, at E, must be made to suit it. It will be noted that the core 'prints, at F F, are carried to the top of the pattern; and it will be readily per-



tern may lift from the sand. Then, after the mould is made, the core for the hole is first inserted, and then a small core is fitted into the recess in the mould, and thus is the top part of the recess (above the core print) stopped off. The circles marked on the faces of the prints, F, are to be painted on the pattern in black varnish, and their purpose is to denote that the core proper is round. If these black circles were not made, the pattern maker would require to make a similar circle and cross marks with chalk or pencil that the moulder may know how the core is to be

Fig. 170 is a representation of a pattern for a slide; it has

the projections simply set on with pegs, to prevent the pattern being locked in the sand. In moulding this piece, a false core is laid between these projec-After the cope is lifted, the plate, A, may be taken out; and after removing the false core, the pieces, B B, can be withdrawn.

Our next example shall be for a square or rectan-

gular column, which, though very simple in construction, yet necessitates a departure from the ordinary method pursued in pattern making, the object being to save the making of an entirely new pattern for every required column. In view of the thousands of columns of this kind that have been cast, it is not to be wondered at that measures have been taken to cheapen the cost of the pattern, and lessen the labor in preparing the mould; but it is to be remarked that no one has been able to invent a permanent mould for this class of work. In cast iron columns, the strict rules of ar-chitecture are not rigidly followed. The slight but graceful curve prescribed for every column and pilaster is frequently neglected, and various parts of the column are modified in their contour: to their detriment, as may be easily seen by comparing the details of a stone building with those of an iron one.

Square iron columns are usually made parallel throughout their lengths; while, on the end view, two of the sides incline towards one another on account of the draft or taper given to the pattern. Round column patterns are not made parallel, but are smaller at the cap than at the base. The curve above mentioned is given to the shaft; but as the pattern is made to serve for all lengths of columns of that diameter, the curve can only, in most cases, be an approximation. In foundries that make a specialty of this class of work, numbers of blocks of various sizes and lengths are kept, and they simply require the addition of such ornaments as the design comprises, which ornaments, such as mouldings, flutings, and the like, are often ready to hand to complete the column pattern. These blocks are, for small columns, made solid; but for large columns they are constructed like boxes or troughs, with pieces filled in at short distances to give strength. (See Fig. 172). Fig. 171 is a

block. mounted requires to be moulded namentation so as to form in the direction de- a column pattern ready to noted by the arrow. It go into the sand. The will be advisable to base, B, and its mouldcore out the whole ings, a and b, are to be space for the cap and cast solid with the shaft bearing, the core box of the column: this, howin this case being fitted ever, as may be inferred with the strips in a from what has been said, manner similar to that is not compulsory. It above described for the | will be seen that the base forms a guide for the stopdistance between the stopping-off blocks, A A, is of course the length of the column, plus shrinkage and plus the amount left for cutting off to square up the ends of the cast column. The wires shown are for the purpose of holding the ornaments in ion upon the blo The ornaments on the face are held by loose pegs, except the cabling, D, and the paneling, E, which are made fast on the face by pails or screws.

> Let it be required to prepare a pattern for a column 12 feet long, of 12 inches face, and 14 inches

deep, to be of the style shown in Fig. 171. Select a block simremoved so that the distance pieces may be seen. We will between these wings, is able not only to sustain itself, but

ceived that they must be so made in order that the pat-suppose our column to require mounting on the face and one side; then i inch or inch will be taken up on the face and side by the margins, E, which form, with their mouldings, the paneling: therefore, if inch margins are used, the block





should measure 111 by 181 inches, and 1 less if 1 margins are employed. The length of the block is immaterial, so that it be not less than 20 inches longer than the column: this excess is for core prints at the ends of the pattern. Lay off upon the block the length of the column pattern; this will be 12 feet + 18 inch for shrinkage + 1 or 16 inch at each end for squaring up. Space off upon the block the position of the various members and apply them as directed. It must be noted that the mouldings and base pieces on the face overrun those upon the side, and also extend according to their contour over the side that is not mounted (see Figs. 171 and 173). The reason of this is that by removing these face mouldings and base pieces, except the cabling and paneling (which are fast), the moulder can make a bevel parting. When the parting is made, the pieces are then replaced and will be taken up again by the cope. A rectangular column is invariably moulded with the face up, because of the facility such a position gives for supporting the main core by means of the cores which make the openings always formed at the back of these columns.

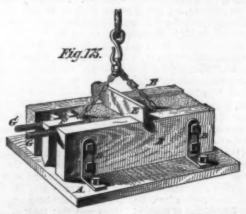
For stopping-off the column to the right length, we simply prepare four pieces, as shown at A, Fig. 171, of a length equal to the depth of the column at the ends, not including the base piece, as that will be stopped-off in the cope. In ramming up the column, when in the sand, these pieces are bedded in, in the position shown. Some provision is necessary to prevent them from being rammed out of the perpendicular; this is provided in this case by the base pieces, B; but at the other end of the column temporary strips are braded to the block, as shown at C. To find the place for these guiding strips, add to the length of the column pattern the thickness of the stopping-off piece, square a line at this point down each side of the block, and nall on the guides outside this line but with one edge touching it. Columns are often cast without bases or caps, these latter being cast thin and attached by screws after the columns are set up.

The ornamentation of columns is varied constantly, depending upon the taste of individuals; therefore it is impossible to lay down precise directions in this matter. It is thought, however, that the above remarks will be of service, and I may add that, in place of cabling, fluting is often employed. This is never to be cut out of the block, but formed in extra pieces. The cabling on the side is made by fastening the strips to a piece of board, and this is attached to the block by wires. Fig. 174 shows this arrangement. Baked



or dry sand is not used for the main core of square columns, and we proceed to describe the method of making the greensand core now invariably adopted.

Fig. 175 shows a sort of universal core bore, employed for making these cores. A is a cast iron plate, laid upon the floor of the foundry, generally in close proximity to the mould; upon this are set up two stout boards, B, about two



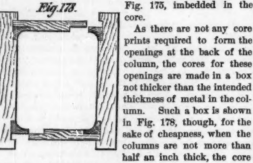
any breadth of face, by the brackets, D, moving along slots in the plate. Nipping screws in the brackets admit of the boards being pressed together on the end pieces, which must be changed for every width of column; the height of the core is regulated by means of the strike, E. On account of the exceedingly fragile nature of a greensand core, it is necessary to imbed within it a strong bar of cast iron, called a core bar, such as is represented at F, Fig. 175. It consists of a strong center bar with pieces cast solid with it, ranged on each side, called wings; the bar itself is made to taper off to a narrow ridge towards the under part, as also are the ilar to that shown in Fig. 172, in which the top piece is shown wings, which taper at the edges. The sand, being rammed

an inch to one inch smaller than the core, as will be seen in the sectional end view, Fig. 177. A notch is cut out of



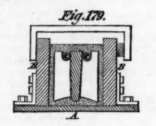
each wing to admit of the insertion of a perforated tube on each side for ventilation. The core bar, F, and the perfora-

ted tubes, G G, are shown in Fig. 175, imbedded in the core



box is sawn out of one piece.

Fig. 179 is an end view of the core with core, box. shown in Fig. 175, trat with the addition of the wooden binder, which serves to assist the brack ets in holding the sides. B, of the core box together, which



is necessary when the core box is very deep.

#### Communications.

#### Our Washington Correspondence.

To the Editor of the Scientific American:

The House bill relating to infringements, referred to in a previous letter, have been postponed to next December; in onsequence of so much opposition being made to it, the Committee on Patents have been authorized to sit during probably receive further consideration, when it is to be hoped that the obnoxious features will be eliminated or the bill dropped altogether. I understand that, among other amendments, the committee will be requested to consider the following: Separation of the Patent Office from the control of the Interior Department. The Commissioner and other officials, down to and including the examining corps, to hold lurgy of Germany, with samples of his different manufactheir positions for life, or during good behavior. receipts of the office, under proper safeguards, to be used for facilitating its business. All agents, before being admitted to practice in the Office, to pass an examination as to competency. Everything relating to transfers of patents, including licences, to be recorded within sixty days. owners of reissued patents shall be able to sue for infringe ments that occurred before the reissues were granted for such points as were covered by the original patents; and that applications and oaths for reissue applications may be made by the assignees of entire interests. These amendments to the present law I believe on the whole to be good sound doctrine, and such as will commend themselves to the ma jority of the people, whether inventors or not.

There is another point that should be considered, and that is the question: What to do with the models, where to put the vast accumulation (some twenty thousand per year), that are constantly arriving and have to be disposed of some how? There is yet room for a gallery on one side of the south hall, if Congress would but allow the Patent Office to use some of its own funds to build it; but, even if built, there would not be more than sufficient room to properly dispose of the models now lying around loose on the floors, stacked on the tops of the cases, and piled up one upon another on the shelves of the model cabinets until the under ones become broken from the superincumbent weight, and from the handling they receive in taking them in and out of the cases to make examinations. So many models have been destroyed very large vases, a terra cotta pulpit, and a group showing in careless hands. For lighting it is but little inferior to by this method of storing in times past that there are cartloads of broken pieces stowed away in out-of-the-way corners.

If a little "more light" could be let in through the ceilings of the north and west halls, there is room for an additional gallery in each of them; but even these, if built, would soon be filled at the present rate of increase. In view of this, why not in future dispense with the models in such cases as do not actually require one to illustrate the invention? As the law now stands, the Commissioner can dispense with the model if he chooses, and for a year or so there were many patents issued without models being required; but for four or five years past, models have been required in all eases in which a model could be used. In the majority of applications models are not necessary to show the invention, and the only use for them in such cases is that they may

also a small portion extending beyond them, namely, to the be placed in the model room in order that inventors and correct outline of the core. The bar is generally from half others may see them when making preliminary examinations. As a printed copy of the drawing, suitably mounted on stiff cardboard and placed in the model cases or in adjacent portfolios, would answer quite as well, and not take up one hundredth part of the room, the model in nine cases out of ten might as well be dispensed with as not, and the inventor saved the expense of furnishing and the Office the expense of finding room and taking care of it.

> Another point that should be considered by the Patent Commissioner is the necessity of having a complete system of digests published, after the style of the English abridge-Some of the examiners have prepared partial diments. gests of various subdivisions of their classes for their own use, but these are not accessible to most people; and some three or four such digests have been published, but at such high prices that the majority of inventors cannot purchase them, and they are therefore comparatively useless as compared with the great good that such publication would do if they could be issued at about the cost of printing, to say nothing of the advantage such digests would be to the examiners themselves in making their researches.

In my last, I stated that a bill had been passed appropriating money to build a national museum. I have since found, however, that my information was incorrect, and that it had only passed one House. It therefore failed to become a law, and the immense collection of Centennial exhibits will have to be stored for a year or so longer, and many of the articles be irretrievably ruined, and some of them may be with-drawn altogether. The collection is a very large one, and should be properly displayed and taken care of. The following is a list of the more important donations:

Argentine Republic: Almost the whole of the exhibit in Agricultural Hall, and the most of that in the Main Building, comprising ores, metals, pottery, tiles, stuffed animals, woods, fibers, leather, agricultural and fishery products.

Brazil Specimens of iron, coal, hides, leather, tiles, pottery, woods, vegetable fibers, food substances, gums, resins,

Chili: A collection of minerals, artificial stones, tiles, terra cotta, and an extensive variety of grains, seeds, and other vegetable products.

China: The entire collection made by the Commissioner of Customs, including a complete representation of the manners and customs of the Chinese, having numerous full-sized figures beautifully executed and suitably dressed. Many hundreds of clay figures about one foot high representing the different classes and races of the empire, with specimens of their food, medicines, domestic utensils, musical instruments, samples of their manufactures, buildings, etc.

Egypt: Collection of minerals, tiles, pottery, garden products, woods, and a large collection of objects illustrating the recess to revise and amend the patent laws. This bill will the manners and customs of the natives of Soudan, Nubia, and Abyssinia.

France: Messrs. Havilland, of Limoges, presented a pair of Centennial memorial vases valued at \$17,000.

Germany: Tiles, cements, asphalt work, and manufactures in metals. Krupp, the great iron manufacturer, presented an extensive display, illustrating the mineralogy and metal-

Japan: Pottery and tiles, and a large exhibit of fishery products and apparatus, skins and hides of animals, food preparations, and a series illustrating the manufacture of tea, silk, and bamboo articles

Mexico: Minerals, ores of gold and silver, obsidian, woods, fibers, pottery, and terra cotta, an iron meteorite weighing 4,000 lbs., etc.

Norway: A large collection of ores and other specimens exhibiting the metallurgy of iron, copper, nickel, etc., and a collection of the eatable fishes of Northern Europe, food preparations, etc.

Portugal: A very extensive exhibit of ores, minerals, etc., amples of industrial and vegetable products.

Russia: An enormous collection exhibiting the metallurgy of copper and iron, a very valuable collection of the minerals of Siberia, samples pottery, tiles, cements, etc.

Spain: A large collection illustrating the mines and mining of the kingdom, also its manufacturing and agricultural

Sweden: The entire exhibit of this country in the Agricultural Hall and photographs of arctic scenery.

Turkey: Illustrations of its metal work, mines, minerals, tiles, pottery, domestic and household utensils, etc.

Great Britain: A very large collection of the private exhibits of tiles, terra cotta, pottery, mosaic work, from Minton & Hollins, Doulton, and others. Among these are some an allegorical representation of America, embracing several coal gas. With a good fishtall burner, it burns without colossal figures, valued at \$15,000. A complete collection, embracing over 300 varieties of wool from all parts of the

In addition to these, smaller collections from nearly all the other countries in the world that had exhibits in the Centennial have been received, making a most complete series of illustrations by which the manners, customs, manufactures, minerals, etc., of the different peoples of the world can be studied, the whole of which it is estimated to be worth over a million of dollars, and comprising a considerable section of selves, our children, or children's children at leisure and without cost.

Congress, before adjourning, passed several acts authorizing apparent.

the extensions of patents, but I have been unable to get a list of them yet, although I have made many attempts to obtain them. There is no accessible list of the bills that are passed. and no way of finding out until all the bills are printed.

The new Secretary of the Interior is fairly-or unfairlybesieged by applicants for office, but, as far as I can find out, with very poor success, and it is believed that very few changes will be made in the Patent Office. The present Commissioner, it is generally considered, is "the right man in the right place," and is likely to stay unless the President ignores the civil service reform altogether in his case.

The patent attorneys of this city have organized an asso ciation under the general incorporation act, known as the Patent Office Bar Association of the District of Columbia." The objects of the association, as set forth in its constitution, are "to maintain the honor and dignity of our profession and increase its usefulness, promote the proper administration of the patent laws, and the protection of the rights and interests of inventors and patentees, and to secure a proper standard of character and qualification, and a prompt responsibility to public judgment among the practitioners before the Patent Qualification for membership consists in being of lawful age and good moral character, and qualified by education, training, and experience to pursue properly the business of patent solicitors or attorneys. One of the objects of this association is believed to be the preventing from practising of the large number of irresponsible shysters who abound in Washington, who know nothing of patent law or practice, but who have the effrontery to advertise themselves as patent attorneys, and by offering to "put cases through" for very low fees, or on the "no patent, no pay" system, defraud their trusting clients and bring disgrace on a respectable body of gentlemen who have to suffer the obloquy of the wrong-doings of these miscreants. Several of these fellows have been debarred from practising for defrauding their clients, and it is probable the others will be shortly.

OCCASIONAL. Washington, D. C.

#### Lightning Rods-How the Centennial Buildings were Protected.

To the Editor of the Scientific American:

Your recent articles upon lightning rods supply muchneeded information relative to the most important requisites for protection. The following system, as applied to the Centennial Machinery Hall, combines great economy with the most perfect protection and security, and may frequently be adopted with advantage for large buildings.

The tin roof of Machinery Hall has an area of 141 acres, and this is utilized as a lightning conductor in this manner: Rising above the roof are 100 wood terminals (used as flag poles), to each of which is attached a copper wire rope # inch in diameter, its upper end rising a few inches above the top of the pole; at its lower end the wires are spread out, and 3 inches of its length is firmly soldered to the tin roof. Earth connections from this massive roof conductor are made at ten different places by soldering one end of copper ropes to the tin roof, the other end being firmly attached to 8 inch city water pipes in the ground. Thus it will be seen that every square foot of this huge building is covered and thoroughly protected by an ample conductor; and it is believed there is no building in this country so perfectly protected as this. The total cost was only one tenth the amount requisite to protect it in the usual way with rods, or less than \$50 per acre.

Earth connections being all-important in all cases, I would ecommend the following for country buildings: Extend the lightning rod underground, say 20 or more feet from the building; fasten and solder to its end a sheet of copper 2 by 4 feet; dig a pit 3 by 6 feet, and 4 to 6 feet deep; put 2 inches in depth of finely broken charcoal over the bottom, then put in the plate and rod, with another layer of charcoal and a few inches of earth; then fill up to surface with loose cobble stones, leaving it so that the rainfall can freely find its way down to the copper plate; water from the roof may be led into the pit. One such earth termination is of more value than half a dozen of the usual kind.

Philadelphia, Pa. J. D. RICE.

### Heating with Natural Gas.

To the Editor of the Scientific American :

In your recent article on wholesale heating, you ask why ome town does not immortalize itself by using natural gas as fuel. It is used extensively throughout the Pennsylvania oil regions; and this town is supplied by a well three miles distant, through a three inch pipe, which is being replaced by a five inch one, to be continued to adjacent towns. The gas is used direct from the well without a gasometer; and owing to the variation of pressure, it is somewhat dangerous smoke, and with almost as brilliant a flame as the best artificial gas. The present pressure at the well is about 65 lbs. per square inch; and with a gasometer to equalize the press ure, it would be the best and safest fuel in use. Millerstown, Pa.

### An Electrical Balance.

At a recent meeting of the Institute of Mining Engineers, Dr. P. De P. Ricketts exhibited an electrical phenomenon with an analytical balance. By rubbing the glass case the the Centennial Exposition which may be examined by our balance was thrown out of adjustment, which could be restored by discharging the electricity of the glass. The possibility of errors in analysis resulting from this cause were

#### A Sheffield Cutlery Manufactory.

Joseph Rodgers & Sons' cutlery works rank the first of the kind in the world, the factory having been established above a century and a half ago. The firm has a world-wide repute, and there is no doubt that the remotest country on the globe uses Rodgers' cutlery. The extensiveness of the manufacture and trade need scarcely be mentioned. Nothing, perhaps, in the shape of household articles-with the exception of crockery, which runs hand in hand with it-is so necessary and so much used as cutlery. The factory employs number of departments, such as the forging, the grinding, the polishing, the handlemaking, and various other departments. But the number of processes which the manufacture of each single knife has to go through before it is completed and ready for sale is something incredible. The first process is the forging. The workshops are generally small-for the forging of almost every kind of knife, with the exception of these are connected with each other, and are all on the ground floor, the upper floors being occupied by more delicate processes. Each workshop contains a forge, one or two hammers, a pair of tongs, a long narrow table-on which the length of the blade to be forged is marked-a bucket or a small tub containing water, and several other necessary tools. With these the process of forging is executed with the greatest rapidity and precision. An experienced and skillful workman is able to forge 200 blades of ordinary penknives in one day, at the average of one blade in three minutes. The steel bars used for making blades are prepared in a separate department. They are made of different widths be manufactured. For penknives they are, of course, thin and narrow. The process is very simple. The steel bar (at first four feet long) is put into the fire, just a little longer from the end than the intended blade. When sufficiently soft it is taken out, and the red hot end cut to the exact length indicated on the table; and immediately after the bar of steel is again heated, in order that while the workman is forging one blade the material for another may be ready by the time he has finished it. Now, with the tongs holding the red hot piece in one hand, and the hammer in the other, the workman, standing at a short distance from the anvil, which is raised to a convenient height, executes his work with astonishing rapidity, for the entire blade is formed with a succession of only a few quick raps. Such is the skill of the workmen that the eyes of an ordinary visitor can scarcely detect any difference between any two of the newly forged blades. This done, the rough blade is once more buried in the fire, and a minute after it is drawn out and plunged into the bucket of cold water, by which process the blade is hardened.

The handle part (the stock of the blade and the pointed piece inserted into the handle) of a table or carving knife is made of iron. The joining is effected by heating the piece of iron cut off from a bar for the purpose and the handle end of the blade, and then welding them together; the proper shaping, with the indispensable pointed piece, has all to be done Two men are required to carry through this process. It is very amusing to watch the dexterous movements of their hammers, which seem always to hit the right part mechanically, following, as it were, the rapid turning about of the material, well held in the grip of a pair of tongs under the management of one of the men.

From the forging workshops the blades are transferred to the grinding department, which comprises a number of processes; hence one knife generally goes through more than half a dozen hands before it is ready to be handled or cased. The grindstones are the same as those in ordinary use, and are worked by machinery. They are of different sizes, and vary extremely in quality-that is, from the coarsest stone for the first process to the smoothest used in the last. We were told that the quality of the steel of all knives (at least of the same forging) is exactly the same, and it is the process of grinding that the fate of the blade-its future quality and value-are determined. Hence, if 100 penknife blades were handed from a forging shop to the grinding department, 70 of them may perhaps go through the shilling processes, while the remaining 30 may go through superior processes, and afterwards be valued at half a crown or ten shillings each. Many perhaps would be puzzled at this mode of doing business, and would probably ask: "Why are not the whole hundred knives, etc., made the value of ten shillings, for the profit would then be greater?" The answer is simple. The half crown and ten shilling blades go through a greater number of processes than the shilling ones, and more care and attention are bestowed upon the work. Care and attention mean valuable time, and valuable time signifies great expense. However, the quality and value of a knife do not entirely depend upon the gr is very often made lower or higher according to its binding so does the value of a piece of cutlery depend in some measure upon its handle or case. For instance, we were shown two razors of the same steel and forging, and were told that one was a shilling razor and the other half a crown. Now the cause of the great difference was simply this: the shilling razor had only a cow's horn handle, while that of the other was made of ivory, and, of course, its blade was better ground.

Joseph Rodgers & Sons consists of a star with six points and ing supply is usually secured—in fact, it is almost impractia Maltese cross. It was granted in 1764, and is valued at cable to obtain it at any other time, as an excess of it pre-\$300,000. Every piece of cutlery manufactured at these works bears the name and the well known mark.

The process of putting on handles to table and carving knives is very simple; but in the case of pen or pocket knives, where there are several blades, or any other kind of cutlery which is to be opened and shut, the work is a little more complicated, and therefore requires greater skill. In putting on the pins or rivets the workmen have to be very carea large body of workmen, and the works are divided into a ful, in order that the blades may open and shut freely. The handles are made of elephants' tusks, pearl, and tortoise shell, and various kinds of wood, also stag and other horns. The former are imported from Africa and India, the African tusks being the finer and dearer. The tusks and horns are cut to the sizes of the required handles by machine saws, and afterwards they go through the more delicate proce of shaping, boring holes, etc. Lastly comes the polishing carving and larger knives, requires only one man. Many of process. This is effected by applying the handles to revolving brushes, made, not of hair, but of linen stuff. The material is cut out in circular pieces of about 4 inches in diameter, with a round hole in the center; these pieces (a large number of them) are laid one on another in a cylindrical form, and the whole is then slipped on the spindle, the pieces being tightly held together by two small boards, one on each side of the spindle. These brushes are worked by machinery, and the effect of this mode of polishing is beautiful-smooth and bright; but the polish shows itself to the best advantage on dark handles, such as the ordinary shilling razor handles, which are generally made of cow's horn dyed or painted black, or variegated. This ingenious contrivance is an Ameriand thicknesses, according to the various kinds of knives to can invention, and is now largely used in works wherever polishing of this kind is necessary.

The men employed in this factory are paid according to their merit and capability, which plan can well be adopted with advantage in works of this kind, because it encourages them always to endeavor to do their best. It would be needless to mention the order and discipline we witnessed in Messrs. Rodgers' works, for any such attempt would be no addition to the long established fame of the firm; but it may simply be said that in this point of view no other works in England can be better conducted.

The show room, which we inspected on arriving and before leaving, was most attractive. The elegant and tasteful display of the various productions of the works-cutlery in all its forms-appeared magnificent. Penknives, table, and carving knives, scissors, razors, together with specimens of the electroplate works, are so arranged as always to be ready to attack the weak side of the liberal purchaser, especially of the fair sex. Two very curious pieces of cutlery adorn the show room. One of these is a kind of a huge "tool pocket-knife," consisting of 79 instruments-saw, corkscrew, gimlet, bradawl, file, etc.; the other has 1,876 blades to correspond with the Christian year, one blade being added to the number at the beginning of each year. These two, together with an enormous giantlike razor, are exhibited as curiosities of cutlery, and indeed they deserve that title, as they seem to be quite works of art .- English Mechanic.

#### A Novelty in Sonorous Tubes,

Our esteemed correspondent, Professor A. Ricco, sends us the following note from Modena, Italy:

"On blowing into a rubber tube having a spiral inside, such as is used for exhausting air, a note similar to that of a flute is heard, which becomes more and more acute the harder we blow. The successive harmonics up to the highest are thus obtained. By the use of a manometer, it is found that the necessary pressure of air is proportional to the square of the number expressing the order of the harmonic, or of the number of vibrations; which proves that the sound depends upon the velocity of the pulses of air striking against the turns of the helix. The notes are better when the tube is wound about itself. The diameter should not be large, and the length may be from 3 feet 3 inches to 26 feet. The long tubes give the most notes. Catching hold of one end of a tube and whirling it about like a sling, the centrifugal force produces a current of air and causes it to sound. A. Ricco, Professor.

" Modena, Italy."

Translator's note: The rubber tube referred to is one in which a wire helix has been inserted to prevent it from kinking or flattening out. This helix acts as a reed. Not having such a tube at hand, I succeeded in producing a number of distinct notes with an ordinary rubber tube; and my friend, Mr. Geyer, who is a better musician, inserted the embouchure of a French horn in a rubber tube a little over 5 feet long, 1 inch thick, and having 1 inch aperture. He then obtained a series of clear notes, which may be expressed by the following notation. Calling the lowest note produced the first and the fundamental (C), we have

Rate of vibration.

#### Digging Wells Deeper.

In some districts there is probably no remedy for dry or empty wells, especially where water is found just upon or above granite or rock foundation. When the usual supply is exhausted, there is no other recourse but to wait for the in-The processes subsequent to the grinding are stamping of flux of water from heavy falls of rain. Such cases, howthe name with the words, "Cutlers to Her Majesty," and the ever, are exceptional, and in most localities the simple by means of the centrifugal machine and the stove. It is corporate mark, the putting on of the handle, and the policibles of the policible of the polici ishing. The corporate or trade mark (\* +) of the firm of By digging down to water in a time of drouth, a never-fail- affected by this treatment.

vents going to a sufficient depth. The easiest method with which we are acquainted for reaching water in a well already dug, but dry, says the Portland Press, is to sink a barrel or hogshead its entire length at the bottom of the well. This barrel or hogshead should be made of ash or oak, well hooped and without heads, and of such diameter as to allow of its easy descent inside of the bricks or stones of which the well is made. The earth and water can be removed in the ordinary way, and as the amount will not be large, without the use of the more expensive methods required in digging a well from the beginning. The bottom of a well will not be found to be the coldest and most uncomfortable place in the world at this season of the year, and we presume the entire job can be done with less risk and suffering than is incurred in some morning tramp to a distant stream with a drove of farm stock. While we recommend and prefer this way on account of its economy and simplicity, and because it secures a present and future supply of water, we also advise as a temporary expedient the substitution of the iron pipes used in the drive well system. These may be very readily driven down in a dry well to the necessary depth and connected with a pump, and subsequently upon the return of high water as easily removed. We trust that none of our readers will be guilty of abusing themselves or their animals by unnecessary exposure to the cold in search of water. If practicable, they should without delay test the plans suggested, or any others that their ingenuity may devise.

#### The Science of Preaching.

The Rev. Dr. Swing, editor of the Alliance, of Chicago, says: "If a clergyman feels that something should be said to telegraphers, he should not try to find a pole and lightning in the sacred word, but should honestly confess that the Bible does not specify any of the day or night operators, and that hence he will not take a text, but will speak to men in the spirit of Christ, and not from a figure by Job or Ezekiel. This bondage to a text was well ridiculed by the story of the man who preached against lofty headdresses from the words: 'Top not come down.'

"Inasmuch as the world has become larger and fuller since the Scriptures were compiled, the clergy should not expect to find in those records any special advice to railroad men or steamboat captains, and hence would do religion more service by omitting a text than by citing Jehu as a prophecy of fast travel, or by alluding to Noah as a great captain on the high seas. Textual preaching is a good thing when there is an idea in the text to be developed; but when a preacher has a valuable lesson for a book agent or a sewing machine man, he need not soil his concordance to find what mention the Bible has made of these two forms of itineracy. Of course, he might find a remote allusion to them in the prophecy that in the latter days of the world great tribulations should come; but so many in the audience would doubt this application of the passage that it would seem better to preach to the souls of the agents and let the text go by the board. What a preacher needs most is not a doubtful text, but a real subject."

### Watering Ships in Mid-Ocean.

M. Toselli, that exceedingly prolific inventor of diving machines and wreck-raising apparatus, proposes the very original idea of utilizing the springs of fresh water which are known to find their outlets on the bottom of seas, in order that vessels may always obtain a constant supply of pure water even when in mid-ocean. His mode of putting the notion into practice sounds easy enough; but we doubt whether it will prove so simple when it comes to be tried. The first thing to do is to find the springs; and that, we should imagine, would resemble a search for extremely small needles in a colossal haystack. But M. Toselli thinks that they can be found-the springs, not the needles-and he says it only remains to secure tubes to the outlets, of sufficient length to reach the surface, buoy them of course, and there are inexhaustible wells always available. There are some minor difficulties of the tubes being carried away by storms or ocean currents; but these, as well as those pertaining to the discovery, the indefatigable inventor tells the French Academy of Sciences he has overcome. We hope

#### Poisonous Fireworks.

A correspondent, referring to our article under the above heading stating that a lady in Bristol, N. H., died from the effects of fumes from red fire, doubts whether this was the cause of her death. But if the red fire used was such an absurd composition as nitrate of strontia, black sulphide of antimony, sulphur, and chlorate of potash, it is evident that the arising gases must be injurious to health. Many recipes current in newspapers, scientific books, and even school books, are bad, and are evidently copied from some old, obsolete publication. "Properly made red fire," says our correspondent, "should contain no sulphur or antimony in any form whatever."

A PATENT has been taken out in France by M. Béranger for the cleansing of wool, woolen goods, woolen rags, etc., by means of sulphate of ammonia with heat; the stuffs to be treated are submitted for twenty minutes to the action of sulphate of ammonia and water marking 5° or 6°, then dried

#### THE SELDEN COMPOUND PUMP.

A high degree of expansion combined with a regular and steady velocity of piston has, we are informed, been obtained by Mr. A. Carr, of this city, by the compounding of his Selden pump. This pump, in its original form, consists of a steam and water cylinder, set in a direct line and connected rigidly by a center piece, the rod passing directly from the steam piston to the water piston, and being rigidly fastened to both. We give in the annexed engravings a per spective view of Fig. 1, and a sectional view of Fig. 2, showing the machine as compounded.

The larger or secondary cylinder, M, of the compound engine is provided with a piston, N, the rod of which passes | family who have not suffered from the diabolical schemes of

moving the valve, S; and by shifting the valve, the exhaust from the primary engine will pass from 9 through the port, 15, and pipe to the exhaust, R, and the steam from the boile will go to the secondary cylinder by the port, 10, so that the secondary cylinder may be operated by the boiler steam or else by the exhaust steam from the primary cylinder, as occasion may require.

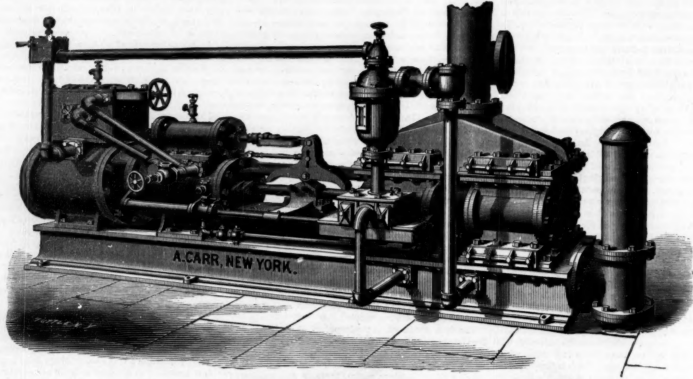
#### Dangerous Toys.

The past few weeks have been a harvest season for dealers in toys, candies, and all sorts of trifles, especially those intended for Christmas gifts to the dear children. Happy the

covered with an incrustation, probably acetate of zinc, first directed Tollen's attention to this subject. He made an analysis of the doll and found that it contained not less than 60.58 per cent of oxide of zinc. Some lime, oxide of iron, and phosphoric acid were detected in the ash. Another doll, purchased in Brunswick, and especially recommended as "harmless," gave 57.68 per cent of ash, which consisted of oxide of zinc with traces of impurities-lead, iron, lime, and

#### Ant Intelligence.

Sir John Lubbock has recently delivered a lecture on ants, which is replete with curious and interesting information,



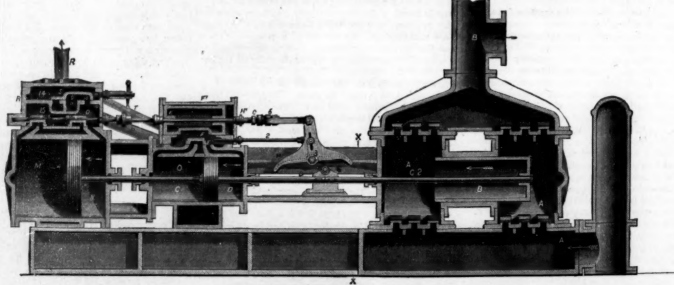
### THE IMPROVED SELDEN PUMP.-Fig. 1.

to the piston, D, of the high-pressure cylinder, so that the two pistons move together, one in aid of the other, and both exerting their power upon the piston rods. This feature of a compound engine is not new, save in its combination with a direct acting pump, by connecting the valve, O, of the secondary cylinder with the valve-moving piston, E, of the primary engine, so that the steam acting upon this piston moves the valves of both engines simultaneously to open and close the respective ports. Ordinarily the exhaust steam from the primary engine passes by the pipe, P, to the valve chest of the secondary engine, and the exhaust steam from the secondary cylinder passes by the pipe, R, to the condenser.

victims who paid the usual penalty for consuming candy and nuts in intemperate quantities. Unfortunately there are manufacturers who delight in introducing copper, lead, arsenic, and other deadly poisons into the nursery and kindergarten. So much has already been said and written in regard to Paris green that most intelligent and reading parents avoid presenting their little ones with green-colored picture books, or toys painted that color. We are sorry to say that other colors are frequently poisonous, and it is hardly safe to place any painted toy in the hands of a child that is liable to suck it or kiss it, as the little ones often do.

There is another class of articles, which have always been

the rapacious manufacturers. We do not refer to the little the result of his own examination of some thirty nests of over twenty formic species, which he keeps under constant supervision. Sir John has not acquired a very high idea of the much-vaunted intelligence of the ant. He says that, when he cut off their food supply by drawing back a little strip of paper which had acted as a bridge, they had not intelligence to rebridge the chasm of one third of an inch by pushing the strip of paper back. Varied experiments of a similar character resulted in the same way, except where a hole leading into a box containing food was stopped by a little mould; then the ants speedily burrowed into the mould, and found their way into the box and again carried off the food. Sir John did not find that display of in-



### THE IMPROVED SELDEN PUMP.-Fig. 2.

gine may be partially or entirely supplied by live steam from the boiler, as occasion may require, the exhaust steam is led through the ports 9 and 10 in the divided steam chest, R', and through the D slide valve, S, that is placed over these ports, and said valve is operated by a handle, 12, or other means. The face, 14, of this valve, S, is wide enough to cover the secondary exhaust port, 15, when the face, 16, of the valve is over the port, 10. This face is narrow, so that the exhaust steam can pass through the port, 10, at one side of such face, 16, and the live steam will pass by the pipe, T', in at the other side.

In order to arrange this engine so that the secondary en- regarded as particularly safe and unobjectionable, but which telligence and affection which some naturalists have declared have proven quite as dangerous as many other toys, namely, those made of india rubber. In a recent number of the Deutsche Industrie Zeitung, in regard to the use of oxide of zinc in india rubber, it is stated that the use of such rubber tubes and stoppers for nursing bottles was proven so injurious to health that the agitation against it abroad has had the effect of driving it from the market. B. Tollens, of Göttingen, has, however, found that most of the toys, dolls, animals, etc., are still made of rubber with oxide of zinc in it. A case where a child was taken sick after playing with an india rubber doll, and putting it in the mouth frequently,

induce ants, when any of their companions are accidentally buried, to burrow down and rescue them. They do seem capable of discriminating between companions and strangers; for when a number of each were intoxicated and placed near a nest, the sober ants, after being very much puzzled at the unaccountable condition of the inebriates, carried into the nest their helpless friends and pitched the strangers into a dish of water. When, however, some friends and strangers were chloroformed to death and laid near a nest, the ants seemed to appreciate that the deceased were past remedy, and therefore pitched both friends and strangers indiscrimi-The relative widths of these openings can be varied by and where the doll, on being thrown into vinegar, became nately over the edge of the table. Attempting to verify the

truth of Huber's declaration that, when ants had been separated for four months and then returned to their nest, they were recognized and caressed by their companions, Sir John found that, though there was no sign of recognition when a separated friend was returned to the nest, he was never attacked, while a stranger being put in was always driven out or even killed. As regards the senses of ants, though Sir John believes they hear, yet they take no notice of any sound he could make; and though they undoubtedly see, they cannot have very keen sight. His experiments do not confirm the suggestion that ants are able to communicate to their companions where food has been discovered; for when single ants had been placed on food, and, going back with some to the nest, were returning with companions to the store, in every case where these pioneer ants were captured their companions wandered about helpless and failed to find their way to the spot.

#### A NORWEGIAN TIMBER CHURCH.

There exists in Norway, says the Building News, a series of wooden churches of great interest to the antiquary. The subject of our engraving is, perhaps, the most curious of them all. Situated in the neighborhood of some of the wildest and most romantic scenery in the country, it is of strange and the appearance of a Chinese pagoda rather than a Christian church. The building is entirely of pine, the roof and walls

weather by layers of pitch. It possesses nave, chancel, and apse, the roof of the latter forming a most curious feature—resembling a large beehive. A covered way, about 3 feet wide, runs all round the church. It is believed to have been erected in the 11th or 12th century, and the resemblance which the mouldings and capitals bear to English architecture of that date fully bears this out.

#### The Lesson of a Life.

In December, 1845, in the Department of the Vosges, Xavier Thiriat, a boy of ten, accompanied four young girls of about the same age to the church. They had to cross a brook, over which was placed a single loose plank. The boy crossed safely, the first girl who attempted it fell in. The boy jumped in, pulled her out, and then, walking in the water, guided each of the girls across. Some time was lost by this, and the party reached the church late. Xavier, ashamed of being late, did not go up to the stove, but kept behind. He reached home chilled, a dangerous disease followed, by which he was left a complete cripple for life; his only mode of moving about was on hands and knees, so completely were his legs paralyzed and distorted. Coming of very poor people, there was every pros pect that Thiriat would be a heavy charge to his family and a wretched burden to himself. Instead of this, he reached manhood bright, cheer ful, and intelligent. Reading all the books which he could lay hold of, he was soon the best educated man in his district, and rapidly ac-

He induced the young people to read and to study. Some contributions to the local newspaper, the Echo des Vosges, attracted attention and made him known, the result of which was that further intellectual opportunities were extended to him. He made himself a good botanist, meteorologist, and geologist, instructed others in these branches, and procured the foundation of several local libraries. He could not, however, be satisfied without achieving his complete independence and earning his support. He obtained the position of manager of the telegraph at a neighboring town, was made secretary to the mayor, became a favorite correspondent of several agricultural papers, and received the highest reward of the French Franklin Society—its gold medal.

All this was accomplished by native force of character and strong religious feeling, under circumstances not merely adverse, but at first absolutely hopeless. A horrible deformity, e suffering, absence of instruction, crushing povertyall these disabilities were overcome unaided, and this ignorant and crippled lad made himself the light, intellectual and moral, of his whole district.—Public Ledger.

#### Sumac.

Sumac (called by botanists rhus coriana), owing to the large quantity of tannic acid which it contains, is extensively employed in dyeing, tanning, in the manufacture of writing inks, etc. Thousands of tons of the dried and powin the arts. It comes into market in the form of a fine yel-

in New York is: Fine Sicilian powder, \$120 per ton; Virginia, \$65 per ton. The poorer qualities sell for from \$50 to \$60 per ton. Various attempts have been made to reduce the great expense attending the transportation of the crude sumac for market by extracting the tannin directly upon the ground where the material is harvested, and sending the extract into market in a concentrated form; but it has been found that such extract cannot be kept for any length of time, as it is liable to a species of fermentation which converts the major part of the tannin into gallic acid, and greatly impairs its marketable value.

#### Diamond Cutting by Girls.

This is another new trade for women, and we wonder that those who are seeking new outlets for feminine work have not thought of it long ago. Diamond cutting is the mechanical labor which above all others requires that extreme delicacy of touch and nice perception of form, color, etc., which is inborn in the majority of women, but which nearly all men are compelled to use much practice to acquire. Diamond cutting involves no severe physical labor, except possibly in the grinding of the stones together to form the facets. That branch, requiring powerful wrist muscles, may be left to the men; but every other process, from the splitfantastic design, and the carved pinnacles at its angles give it ting of the rough gems up to the final polishing, is fully within feminine capabilities.

Twenty-three young women are now successfully working

ANCIENT TIMBER CHURCH IN NORWAY.

quired extensive influence, which was always used for good. them is due to Mr. Henry D. Morse. That gentleman has hitherto employed trained diamond cutters from Amsterdam; and by carefully watching them he became quite an expert himself. The Amsterdam cutters are nearly all Israelites, and they are exceedingly chary of imparting their knowledge to strangers, preferring to teach only their sons or family relatives, or at best Dutch boys of their own selection. It is their invariable rule to decline to take apprentices except under the above restrictions; and accordingly, when Mr. Morse requested his workmen to teach American boys, they peremptorily refused. Anticipating this result, he had secretly established a shop in Roxbury, and there had taught six or eight girls. Consequently, when his men mutinied, he discharged them forthwith, and replaced them by his female employees. The Yankee girls are now cutting and polishing diamonds in superior style.

#### The Dairy Interests of the United States.

The fourth annual convention of the National Butter and very largely attended. The President, Mr. George E. Gooch, from such meetings, and of the magnitude of the interest. from Chicago during the past year. The butter and cheese produced in this country last year reached a value of dered leaves and stems of this shrub are annually consumed gallons. He also called attention to the prizes, value \$1,500 ployed. gold, to be given for the best exhibits of butter and cheese lowish powder, its chief source being the island of Sicily, by the Royal Agricultural Society of England, at their meetwhere it is extensively cultivated. Its present market value ing to be held in Liverpool next July, the competition being rosin 4, red ocher 2 parts, with a little water.

open to all the world. The shipment of butter in vessels provided with refrigerator rooms, such as are already used for conveying beef to Europe, was suggested; and the growing trade in spurious butter under various pretentious names was discussed and condemned. Many of the members present urged that legislation should put a stop to the sale of these compounds as butter. Legislation cannot stop the manufacture of any article not proved to be pernicious to the public; but it might properly compel the seller to designate, on his package, of what the contents consist, so that the purchaser may not be deceived.

### The Manufacture of Ammonia Salts from the Ammoniacal Gas Liquor.

The following method of preparing ammonia salts from the gas house waters, by means of soda salts, is particularly interesting, since it produces a pure carbonate of soda at the same time, and is both cheaper and easier than the Solvay soda process; and it involves no waste products. Dr. G. T. Gerlach, of Kalk, near Deutz, is the inventor of the process.

If sal ammoniac is the salt we wish to obtain, chloride of odium (table salt) is of course the source of the chlorine, and the process resembles in some respects that of Solvay. The crude ammoniacal liquors are first distilled and yield carbonate of ammonia: in this is dissolved a quantity of common salt, equivalent to that of the carbonate of ammonia present. This solution has a gravity of 1-22. Into it is being covered with tooth-shaped shingles, protected from the at this trade in Roxbury, Mass. and the credit of teaching passed a current of carbonic acid gas, as long as any bicar-

bonate of soda is precipitated. Some sulphuretted hydrogen is thus expelled, which had passed over in the form of sulphide of ammonia. The precipitated bicarbonate of soda is removed and dried; and on heating, enough carbonic acid is expelled to serve for the next operation, monocarbonate of soda remaining. The liquid contains chloride of ammonia with some undecomposed carbonate of ammonia, with chloride of sodium and a little dissolved bicarbonate of soda. The carbonate of ammonia is recovered by distillation, the sal ammoniac and salt by crystallization after concentration. Instead of being decomposed by lime, as in Solvay's process, the sal ammoniac is sent to the market. If, however, it is desired to make aqua ammonia, some of this mother liquor is treated with lime and distilled.

If sulphate of ammonia is the product desired, the sulphate of soda is employed to decompose the carbonate of ammonia. Either crystallized Glauber salt is dissolved in the concentrated solution of carbonate of ammonia, or the anhydrous sulphate (salt cake), obtained in the manufacture of nitric or hydrochloric acid, is dissolved in a less concentrated solution of the ammonia salt. Equivalent proportions of the salts are employed, and the solution has a specific gravity of 1.3. Carbonic acid is passed into this solution until the bicarbonate of soda ceases to be precipitated. The latter salt is removed and dried as before. In solution are sulphate of ammonia, undecomposed carbonate of ammonia and sulphate of soda, with a

trace of dissolved bicarbonate of soda. The carbonate of ammonia is recovered by distillation, the other salts by concentration and crystallization.

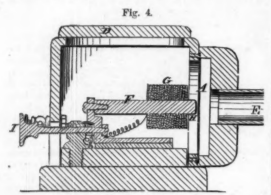
When nitrate of ammonia is the product required, the carbonate of ammonia is decomposed by means of Chili saltpetre, or nitrate of soda. The reactions are the same as before, the chief products being nitrate of ammonia and bicarbonate of soda

It is evident that the use of chloride, sulphate, and nitrate of soda, instead of the corresponding acids, must be both cheaper and more convenient, while the simultaneous production of soda ash still further increases the profits. The separation of the salts which remain in solution is an easy matter, owing to their unequal solubility. In the first case we had common salt and sal ammoniac; on concentrating to a certain point the former will crystallize out of the boiling solution, and after this is removed the solution is allowed to cool, when the latter will crystallize out. Sulphates of ammonia and soda crystallize from solution as a double salt Egg Association was recently held at Chicago, Ill., and was containing two equivalents of water of crystallization. But on evaporating a solution of these salts to a certain point, of Chicago, spoke of the benefit which the trade derived the anhydrous Glauber salt will separate, and sulphate of ammonia will remain in solution. The anhydrous Glauber adding that \$6,000,000 worth of butter was sent eastward salt is not pure, and is employed for decomposing a fresh quantity of carbonate of ammonia. In separating table salt and Glauber salts at a boiling heat, care must be taken not to \$124,000,000, and the milk sold in addition was 325,000,000 burn the salts, and on a large scale steam heat should be em-

A GOOD waterproof cement may be made by mixing glue 5,

[Continued from first page.]

sounds of different degrees of the gamut be made simultaneously before No. 1. These also will be repeated by the other instruments, and the same would be true if, before the first instrument, any number of different sounds were made. Now, let it be previously understood that all messages sent to station No. 2 will be uttered in note C for instance, those to No. 3 in note D, and so on, a different note for each station; then, as the signals for each message differ in pitch from those for all the other messages, the operator has only to fix his attention upon the message sounded in the note he has learned to recognize, and he may ignore all the rest. In this way, the number of despatches which may be sent simultaneously is very large. Where, however, a large number is forwarded, rendering it the more difficult for a receiving operator to recognize his particular note, his message may be automatically received by a resonator provided with a membrane which vibrates only when the note with which the resonator is in unison is emitted by the receiving telephone. The vibrations of the membrane may be made to operate a circuit breaker, which will operate a Morse sounder or a telegraphic recording apparatus. Of course where several persons speak in the vicinity of telephone No. 1, their utterances are in a like manner simultaneously transmitted to all the telephones in the circuit. If this verbal



communication should be used for telegraphic purposes, the messages would have to be taken down by the receivers in short hand. We understand that Professor Bell has patents pending for some further improvements in his apparatus. These we shall notice at some future time.

We are indebted to a correspondent for the sketches whence we have prepared the engravings (Fig. 1, front page) representing Professor Bell lecturing on the telephone, at Salem, Mass., on February 12 last, and also the group in the inventor's study, in Exeter place, Boston, receiving his communication: during the course of the lecture. The apparatus, an exterior view of which is also given, is all contained in an oblong box about 7 inches high and wide, and 12 inches long. This is all there is visible of the instrument, which during the lecture is placed on a desk at the front of the stage, with its monthpiece toward the audience. Not only was the conversation and singing of the people at the Boston end distinctly audible in the Salem hall, 14 miles away, but Professor Bell's lecture was plainly heard and applause sent over the wires by the listeners in Boston.

Professor Belt was born in Ecinburgh, Scotland, and came to this country about six years ago. His father, Professor A. M. Bell, who became noted as the inventor of a method for teaching deaf mutes to speak, and of a universal system of phonography, is now living in Brantford, Ontario. Professor Graham Bell, the present inventor, has also been exceptionally successful in the instruction of deaf mutes, and in one case he has enabled a girl who had never produced an articulate sound to pronounce words distinctly after having her under his tuition for the short space of two months. " If I can make a deaf mute talk," the now famous inventor is reported to have said, "I can make iron talk." not add that his promise has been fulfilled.

#### Electro-Chemical Illumination.

MM. Gauduin and Gramme have recently conducted a ceries of experiments in order to determine the effects of various foreign substances, combined with carbon pencils, upon the production of electric light. The materials introduced into the pencils were phosphate of lime (from bones), chloride of calcium, borate of lime, silicate of lime, pure precipitated silex, magnesia, borate of magnesia, phosphate of magnesia, aluminum, and silicate of aluminum. The roportions were calculated so as to obtain 5 per cent of oxic after the baking of the pencils. The latter were submitted to the action of a current, always in the same direction, furnished by a Gramme electric machine of sufficient power to form an electric arch of from 0.4 to 0.8 inch in length. The negative pencil being placed below, the following results were observed:

1. The complete decomposition of phosphide of lime. Under the triple influence of electrolytic action, calorific action, and the reducing action of the carbon, the reduced calcium accumulated on the negative pencil, and burned (in contact with the air) with a reddish flame. The lime and phosphoric acid produced abundant smoke. The light obtained, measured by the photometer, was double that yielded by pencils of similar dimensions made from gas retort residue.

2. Chloride of calcium and borate and silicate of lime were

was obtained in this case than with the phosphate of lime.

3. Silex rendered the pencils worse conductors, diminished the light, and melted and volatilized without becoming decomposed.

4. Magnesia and borate and phosphate of magnesia were decomposed. Magnesium in vapor went to the negative pencil, and burned, in contact with the air, with a white flame. Magnesia and boracic and phosphoric acids escaped in the it is not a matter of surprise that the business has rapidly state of smoke. The augmentation of the light was less than with the lime salts

5. Aluminum and silicate of aluminum were decomposed only with a very strong current and large electric arch; but under these circumstances the decomposition was quite manifest, and the aluminum vapor could be seen leaving the negative pole, as from a gas jet, burning with a dull bluish flame.

The authors state that, considering that the flame and smoke which accompanied these electro-chemical lights would prove a great obstacle to their utilization, they continued their experiments no further. They point out, however, that the introduction of foreign bodies into pure carbon pencils is an excellent mode of studying the effect of electricity upon such bodies, which is susceptible of many very interesting applications.

#### Planing Mill Machinery.

An important point to be observed in the care of bearings for fast running journals is their lubrication. In needs no argument to demonstrate the necessity that exists for lubricating a shaft or bearing, and none to prove that the best and most economical way is to do it properly. Cylinder bearings that are supplied with oil from below, by means of wicks, valves or capillary attraction of any kind, should never be used, as they cannot be trusted for any length of time, and the result is that the operator pours on just as much oil-and wisely, too-as if they were of the ordinary pattern.

The common practice of squirting the oil from a can is another bad plan and very wasteful. Generally where one quart is really used in this manner five are wasted; and thus mill owners are often induced to buy cheap oil under the impression that it lasts just as long as the best, as it certainly does when an operator thinks he must use just so much and apply it just so often no matter what the quality may be.

For the journals of high speed machinery only the best lard or sperm oil should be used, and it should always be fed from an adjustable glass oiler placed on the top of the can in plain sight. "With this arrangement I have seen," says Mr. F. H. Morse, in the Northwestern Lumberman, "under my supervision, 24 inch machines with 8 inch journals run steadily for 10 hours, as a test, with only a teaspoonful of sperm oil to each journal, and at the end of that time the spindles were as cool as if they had run only half an hour. However incredible this may seem to those who are in the habit of applying more than that every 15 or 20 minutes, it is a fact, and one which I can readily substantiate. If those in charge of planing machinery would pay more attention to this part of their business and use more care and prudence than they usually do, the expense account of many mills might be sensibly reduced."

It should be the aim of every foreman and superintendent of a planing mill to keep the machines under his charge constantly at work, as no machine was ever known to make a dollar by standing idle. There may be cases where, had all the machines stood idle, or had they never been started, their owners would have been better off; but the fact still remains that, if there is any profit in running a planing mill at all (and certainly it should not be operated when there is not), it must be made by keeping all the machines steadily at work. If there are more machines in a mill than the amount of business calls for, part of them should be stopped altogether, and only those which are required for the various kinds of work, and which can be kept steadily employed, should be used. It does not pay to keep an operator standing idle over his machine one third of a day that he may work the balance of the time; for when he stops, his assistants and the machine stop, and consequently the profits stop; but his wages do not, neither does the interest upon the capital invested. There was a time, not many years since, when the profits of the planing-mill business were large enough to withstand such drawbacks; but that day has passed, and now it is only with the best management in every particular that it can be made to pay even a moderate percentage upon the investment.

#### A Gigantic Model Dairy.

The food supply of London has lone share of public attention, and upon the purity of the articles supplied depends in a great measure the health and happiness of its inhabitants. Some ten years since the design was introduced of supplying the dwellers in this great city with milk and other dairy produce which, for general excellence, could not be surpassed. Like most good works, these laudable efforts were at first in a great measure abortive; but, by dint of perseverance and good management, the Aylesbury Dairy Company has assumed an importance far exceeding even the most sanguine expectations of its originators, and may fairly be designated one of the most useful and prosperous corporations now in operation. To give some idea of the gigantic nature of the business so successfully developed by this company, we may state that they daily supply some 5,000 families with milk, which is guaranteed, so far as also decomposed; but the boracic and silicic acids seemed to human care and judgment can insure it, to be not only of fall off.

be volatilized through the action of the current. Less light the purest description, but obtained from perfectly healthy sources. Upwards of 25,000 gallons of milk are dealt with every week, being the produce of nearly 50 farms in some of the best of our dairy counties. To carry on this enormous trade the company have, in addition to their town premises in St. Peterburgh place, Bayswater, a large factory at Swindon and a dairy at Bourton, where all the surplus milk is converted into cheese. With such admirable sources of supply, extended, and that so successful a commercial result has been achieved. The Aylesbury Dairy Company can take into their Swindon factory 3,000 gallons of milk daily, which they hold, as it were, in reserve. In the summer time, when the fashionable world is seeking recreation in garden parties, and when strawberries and cream and other suchlike seasonable delicacies are in request, then the company are in a position to meet any sudden demand. They possess every modern appliance suitable for the dairy, and have the power of setting 1,500 gallons of milk in 800 square feet of milk pans—the product from which in 10 hours' time would be a large quantity of cream. The cream is daily sent to London; and, after the orders are executed, the surplus is made into butter, the excellence of which is such that the demand exceeds the supply .- London Court Circular.

#### Wash for Fruit Trees.

At the last meeting of the Farmers' Club, a stranger inquired how he might remove the scales from the bodies and branches of his fruit trees.

The chairman stated that W. S. Carpenter used to put a pound of crude potash in two gallons of water, and after the potash is dissolved, dip a large swab in it and apply the liquid to the trees, which will kill the embryo insect in the

Mr. Whitman said: That is a good remedy where one can get potash. But as this article is so unpleasant to handle. so difficult to procure except by the barrel, and so costly by the pound, I prefer to use cheap soap, with which I make a strong liquid and apply it with a swab. I have tried tobacco, soap, and carbolic soap, which are very expensive. Now I procure the Washington soap, which can be obtained in almost every city and village by the box, at only a few cents per pound. I take a cake of this soap, shave it up into thin slices and dissolve it in a pail of hot water. After it has stood a day or two the liquid will appear like mucilage, which is applied to the bodies of the trees when it is almost boiling hot. One or two applications will remove all the scales and make the bark look smooth and healthful. I procure a box of this soap every year, not only for the trees, but there is no better soap for culinary and laundry purposes.

### Carbonic Acid Exhaled by Animals.

A German chemist has made a long series of careful experiments to ascertain the quantity of carbonic acid given off in respiration and perspiration by different animals. From among his most important conclusions, printed in the Journal of the Chemical Society, we select a few which appear worth wider notice. In proportion to their weight, the largest quantity of carbonic acid is given off by birds-mammals come next-and worms, amphibia, fishes, and snails form another group in which the excretion of carbonic acid is much smaller; of these, worms give off the most, and snails the least. Those that live in water give off more carbonic acid to the air than they do to the water; and young animals more than old ones. Experiments with colored light show that under the green and yellow more carbonic acid is excreted than in ordinary daylight; and on comparing light and darkness, it was found that much less carbonic acid is given. off during the night than during the day. In colored light the milk-white and blue rays come next to the green and yellow in activity; and the red and violet are the least active.

#### Produce Exported in One Day.

Some idea of the vast amount of produce going from this country may be formed from the following statement: Portion of shipment from the port of New York, Saturday, March 3, taken from official sources: Corn, 99,735 bushels; apples, 2,100 barrels; bacon, 2,566 boxes; cheese, 2,400 boxes; butter, 3,827 packages; fresh beef, 90 tons, 1,488 quarters; sheep, 385; miscellaneous: 3,500 pieces maple timber, 600 barrels of oysters, 500 packages of agricultural implements, 450 tierces of lard, 24,025 cases of canned goods, and 500 barrels of shoe pegs. A single manufacturer in this city turns out 1,200 bushels shoe pegs a day. His best foreign market, he informs us, is Germany.

#### Pigs and Poisonous Plants.

A correspondent writes to point out that, in our recen article entitled "Absence of White Color in Animals," Mr. Darwin is quoted as to the effect of a poisonous plant on pigs in Virginia, with the comment of Dr. Ogle that there is no proof that the black pigs eat the root which poisons the white pigs; but, in fact, the white pigs are deficient in taste and smell, and not able to discriminate as to poisonous plants, etc. Our correspondent does not know what plant has such effects on pigs in Virginia, but there is a plant in Florida which may be the one referred to by Mr. Darwin. It is called paint root, and the root is a small bulb. The root and top are used as a dye by the Indians. Hogs are very fond of it, and hogs with black hoofs fatten on it; but those with white hoofs become lame and the hoof drops off. If a hog has three black hoofs and one white, the white one will

With the numerous useful and useless little inventions for which our country is noted, it is surprising that no one has yet placed in the market any kind of invisible ink for postal cards. Although we do not believe that such ink would prove very useful, it would probably meet with considerable sale, partially from the novelty of the thing. Many kinds of magic ink have been known for years, but most of them possess some disadvantages. A writer in the Deutsche Industrie Zeitung, in discussing the subject, claims that postal card ink should possess the following properties: 1. The writing must, of course, be invisible at first. 2. It must be of such a nature as to be rendered visible quickly and easily by means in the possession of every one at all times. 3. There should not be several kinds of this ink in market, one of which is developed by light, another by heat, a third by common salt solution, etc., so that, on receiving a blank card, the receiver would be at a loss to know how to develop it. This writer then goes on to recommend the use of a solution of nitrate or chloride of cobalt, mixed with a little sugar or gum to make it flow easily from the pen. Such writing is made visible by moderate heat, even a burning match being sufficient. Dr. Böttger, in a note to this article, recommends the use of ferrocyanide of potassium, or yellow prussiate of potash, which is readily developed by the sulphates of copper and iron (blue or green vitriol), the former yielding brown, the latter blue, letters.

Dr. Böttger is an exceedingly ingenious chemist, and moct of his suggestions are very practical, but we beg to differ with him this time. Very few persons, except chemists, may be supposed to have solutions of either blue or green vitriol always at hand; and even a chemist, unless notified to this effect beforehand, would not think to try the effect of these solutions until he had tried several other reagents. This could be remedied by writing on the back of the card with common black ink an ambiguous or nonsensical sentence containing the name of the developer to be employed. For chemists, a convenient ink would be a solution of some lead salt, which is developed by sulphuretted hydrogen.

For ordinary use the most convenient ink is an iron salt; the common tincture of iron of the drug store will answer, if diluted. This writing is scarcely perceptible when dry, but comes out a beautiful black on pouring over it some ordinary green or black tea. The tannin in the tea unites with the iron to form a black ink precisely like that used for ordinary correspondence.

Another ink, less convenient for the writer, but more convenient for the receiver, is to write on the card with thin starch paste. When perfectly dry, the card is flowed with a solution of iodine in very strong alcohol. This imparts a reddish color to the card, but does not develop the writing, owing to the absence of water. The receiver has only to dip the card in water, when the writing will appear in blue characters. We offer this as a suggestion to manufacturers of magic inks. Of course, the operation of flowing with tincture of iodine might be left for the person who receives it, provided he were furnished with a key to the developer required. In this case dilute alcohol, or a solution of iodide of potassium, could be employed as a solvent for the iodine.

Another method, more curious than useful, consists in writing on the card with a solution of paraffin in benzol. When the solvent has evaporated the paraffin is invisible, but becomes visible on being dusted with lampblack or powdered graphite, or smoking over a candle flame. H.

#### Antidote for Oldium on Grape Vines.

M. Chatot, a Frenchman, recommends common table salt as an antidote for oidium, or grape vine disease. He says that his vines and grapes were covered for some years with a fungus-like substance, and that last spring he sprinkled a handful of salt about the roots of each vine. The effect was marvellous, the vines grew luxuriantly, and bore an abundance of grapes entirely free from the fungus of

#### NEW BOOKS AND PUBLICATIONS.

THE ELEMENTS OF MACHINE DESIGN. An Introduction to the Principles which Determine the Arrangement and Proportions of the Parts of Machines, etc. By B. Cawthorne Unwin, Professor of Mechanical Engineering at the Royal Indian College of Civil Engineers. Price 3s. 6d. (84 cents gold). London, England: Longmans, Green & Co., Paternoster row.

Green & Co., Paternoster row.

The designing of machinery has hitherto been principally left to the draftamen, and no attempt has been made until recently to reduce their different practices and methods to a science; and although it might be easy to form a collection of rules deduced from actual practice, no principles could be laid down on the authority of such empirical formule. To systematize the whole subject, and thus to simplify the practice and render it easy of acquisition by students, is the author's object, and he has succeeded in completing a work of the highest excellence. The chapters on materials and strength of materials, on riveted joints, and on shafting, are especially to be noticed for their teres and clear explanations; and throughout the book the mathematical expressions used need not deter any careful and the mathe painstaking student by their depth and abstruceness. The author has evidently put into this volume an amount of practical knowledge which must have taken many years to acquire.

THE MICROSCOPIST. A Manual of Microscopy. By J. H. Wythe, M.D. Third Edition. Illustrated. Price \$4.50. Philadelphia, Pa.: Lindsay & Blakiston, Publishers. New York city: D. Van Nostrand, 27 Warren street.

Arew 10rk city: D. Van Nostrand, 27 Warren estect.

Professor Wythe offers a practically new work, since he has retained nothing but the name and perhaps the general design of his earlier elections. The present book is in all respects creditable both to the author and the publishers; and we can cordially commend it to students of microscopy. It abounds in clear, practical suggestions; its descriptions of microscope objects and their mode of preparation are exceedingly lucid; while an abundance of admirable illustrations is provided. Beginning with a description of the various forms of microscope, the author explains all the accessories, mechanical arrangements, etc., including the microscopectoscope and the practice of micro-photography; chapters on the use of

rument and how to prepare objects follow, and then the several ap-as of the instrument, as a means of investigation in the various at a separately and fully considered.

THE LIFE HISTORY OF OUR PLANET. By William D. Gunning. Illustrated by Mary Gunning. Chicago, Ill.: W. ning. Illustrated by Mary Gunning. B. Keen, Cooke & Co.

A popular and readable work on a subject which is calculated, better than any other we know of, to test an author's powers of discrimination. We can give Mr. Gunning credit for presenting his views in a new way, and can heartily commend the progressive manner in which he leads the reader from the simpler to the complex subjects. Besides, all the book has a timely value, because many recent discoveries—notably those of Professor Marsh and the deep sea expeditions—are explained in popular form, and are brought into their proper connection with the history of the world.

PRACTICAL TREATISE ON HEAT. By Thomas Box. Price \$5. New York city: E. & F. N. Spon, 446 Broome st.

The second edition of an excellent standard work. It takes account of all the recent advances in the science, embodies a large number of the tables which enter into the daily practice of mechanical engineers, and, in brief, is a handbook, a thorough knowledge of the contents of which would be invaluable to any one in a mechanical profession. We can commend it to the many correspondents who frequently ask us what books young engineers should study.

CELESTIAL DYNAMICS. By James W. Hanna. Price 30 cts. The author, who says he knew nothing about astronomy a year ago, now undertakes to upset the science by affirming the non-revolution of planets about the sun.

FIRES IN THEATERS. By Eyre M. Shaw, R.E., Chief of the London Fire Brigade. Price 50 cents. New York city: E. & F. N. Spon, 446 Broome street.

A very sensible treatise on an important subject, by a writer of great

On page 339, volume XXVI., we described and illustrated Mr. C. Baillarge's new system of mensuration. We are in receipt of a "Key to Baillarge's Stereometrical Tableau," relating to the same subject. Published by C. Darveau, 82 Mountain Hill, Quebec, Canada.

"Cleaning and Scouring" is the title of a handy little book of recipes for aundresses and others. Published by E. & F. N. Spon, 446 Broome-street,

#### DECISIONS OF THE COURTS.

Supreme Court of the United States.

LEATHER PATRIX.—NATHAN C. BUSSELL, APPELLANT, vs. SAMUEL DODGE, SR., AND SAMUEL DODGE, JR.

[Appeal from the Circuit Court of the United States for the Northern District of New York.—Decided October Term, 1878.]

Where a useful result is produced in any art, manufacture, or composi-on of matter, by the use of certain means for which the inventor or dis-verer obtains a patent, the means described must be the essential and beolutely necessary means, and not mere adjuncts, which may be used or

tion of matter, by the use of certain means for which the inventor or discoverer obtains a patent, the means described must be the essential and absolutely necessary means, and not mere adjuncts, which may be used or abandoned at pleasure.

Where a reissued patent is granted upon a surrender of the original, for its alleged defective or insufficient specification, such specification cannot be substantially changed in the reissued patent, either by the addition of new matter or the omission of important particulars, so as to enlarge the scope of the invention as originally claimed. A defective specification can be rendered more definite and certain so as to embrace the claim made, or the claim can be so modified as to correspond with the specification; but, except under special circumstances, this is the extent to which the operation of the original patent can be changed by the reissue.

Where the patent was for a process of treating bark-tanned lamb or sheep skin by means of a compound, in which heated fat liquor was an essential ingredient, and a change was made in the original specification by eliminating the necessity of using the fat liquor in a heated condition, and making in the new specification is use in that condition a mere matter of convenience, and by inserting an independent claim for the use of fat liquor in the treatment of leather generally, the character and scope of the invention as originally claimed were held to be so enlarged as to constitute a different invention.

The action of the Commissioner of Patents in granting a reissue within

different invention.

The action of the Commissioner of Patents in granting a reissue within the limits of his authority is not open to collateral impeachment, but his authority being limited to a reissue for the same invention, the two patents may be compared to determine the identity of the invention. If the reissued patent, when thus compared, appears on its face to be for a different invention, it is void, the Commissioner having exceeded his authority entire the contract of the contra issuing it.
The case of Klein rs. Russell, reported in the 19th of Wallace, stated and

qualified.

Mr. Justice Field delivered the opinion of the court: Mr. Justice Field delivered the opinion of the court:

This is a suit for an infringement of a patent obtained by the complainant for an alleged new and useful improvement in the preparation of leather, with a prayer that the defendants be decreed to account for and pay to him the gains and profits derived by them from making, using, and vending the improvement, and be enjoined from further infringement. The patent bears date in February, 1870, and was issued upon a surrender and cancellation of a previous patent obtained by the complainant in August, 1869, upon the allegation that the original patent was inoperative and in-valid by reason of an insufficient and defective specification of the improvement. The validity of the reissued patent is assailed on the ground that it describes a different invention from that claimed in the original patent, and for want of novelty in the invention. Other grounds of invalidity are also stated, but in the view we take of the case they will not require consideration.

also stated, but in the view we take of the case they will not require consideration.

In the schedule accompanying the patent, giving a description of the alleged invention and constituting a part of the instrument, the complainant declares that he has "invented a new and useful improvement in the preparation of leather;" that "the invention consists in a novel preparation of what is known as bark-tanned lamb or sheep skin," by which the article is rendered soft and free, and adapted, among other uses, for the manufacture of what are termed "dog-skin gloves;" and that "the principal feature of the invention consists in the employment of what is known among tanners and others as 'iat-liquor,' which is ordinarily obtained by securing deer skin after tanning in oil," but which may be produced by the cutting of oil with a suitable alkali. The schedule then proceeds to state that in treating the leather with fat liquor "it is desirable to heat the liquor to or near the boiling point; and that it is preferred to use the same in connection with other ingredients," such as sods, common sait, and soap in specified quantities for each ten gallons of the beated liquor; and that "to effect the treatment" the skin should be well dipped in or saturated with the fat liquor or compound, of which fat liquor is the base. The schedule closes by a declaration that what the patentee claimed and desired to be secured by letters patent was:

1. The employment of fat liquor in the treatment of leather, substantially as specified.

2. The process, substantially as herein described, of treating bark-tanned lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a compound composed and smalled and lamb or sheep skip by means of a co

According to these provisions a reissue could only be had where the original patent was inoperative or invalid, by reasen of a defective or insufficient description or specification, or where the claim of the patented exceeded his right, and then only in case the error committed had arisen from the causes stated. And as a reissue could only be granted for the same invention embraced by the original patent, the specification could not be substantially chaimed. A defective specification could be rendered more definite and certain so as to embrace the claim made, or the claim could be so modified as to correspond with the specification; but except under special circumstances, such as occurred in the case of \*Lockwood & Morey (8 Wall., 300), where the inventor was induced to limit his claim by the mistake of the Commissioner of Patents, this was the extent to which the operation of the original patent could be changed by the reissue. The object of the law was to enable patentees to remedy accidental mistakes, and the law was perverted when any other end was secured by the reissue. The object of the law was perverted when any other end was secured by the reissue. The object are substantially the same, there can be no doubt of the invalidity of the reissue. The original patent was not inoperative nor invalid from any defective or insufficient specification. The description given of the process claimed was, as stated by the patentee, full, clear, and exact, and the claim covered the specification—the one corresponded with the other. The change made in the old specification by eliminating the new specification is use in that condition a more matter of convenience, and the insertion of an independent claim for the use of fat liquor in the treatment of leather generally, operated to enlarge the character and scope of the invention. The evident object of the patentee in seeking a reissue was not to correct any defects in specification or claim, but to change both, and thus obtain, in fact, a patent for a different inventi

#### United States Circuit Court-District of Connecticut,

BOLT PATENT.—WILLIAM J. CLARE 99. THE KENNEDY MANUFACTURING COMPANY AND EDWIN HILLS.

In Equity.-Before SHIPMAN, J.-Decided January 1, 1877.]

[In Equity.—Before SHIPMAN, J.—Decided January 1, 1877.]

The invention described in the original patent to Win, J. Clark, February 2, 1864, consists in the manner in which he applied lateral compression to the manufacture of an angular neck, and in the manner in which he permitted the shaping mechanism to become anvil ends, upon which the header could operate to form a head upon the bolt.

He did not discover that swaging round from would form an angular neck, and that upsetting would form a head, and that both operations would form a bott; but he did invent what was before unknown—the mechanical means by which swaging would form an angular neck from round iron, which mechanism could be used in connection with upsetting.

The thing invented and patented was not any mode of swaging combined with upsetting; but it was the employment of specified means, or their equivalents, for the accompliahment of a desired end.

A patentee cannot, by obtaining a reissua for a process, enlarge his right to a monopoly beyond the actual invention.

The claims for the process of forming the angular neck and protuberant head, as contained in the reissue, construed to be to the use substantially of the dies described in the specification, or their equivalents.

The patent covers dies constructed with the round and square portions of similar area, whereby the lateral swaging is effected before the header operates; and it is not infringed by the use of dies, the square portion of which is of greater area than the round, and the swaging and upsetting operations are simultaneously performed.

The claim in the reissued patent does not include any machine for making boils from round inton, in which machine the two operations of forming the angular neck by dies which will swage, and forming the head by upsetting, are combined.

Claims should be so construed, if possible, as to embrace the invention actually made and described.

Bill dismissed.

(Chas. E. Mitchell and Benj. F. Thurston for plaintiff.

Chas. E. Mitchell and Genj.

Bill dismissed.

[Chas. E. Mitchell and Benj. F. Thurston for plaintiff.

Chas. R. Ingersoil for defendants.]

### United States Circuit Court-District of Massachusetts. WATEL WHEEL PATENT,-THE SWAIN TURBINE AND MANUFACTURING

COMPANY 98. JAMES E. LADD.
[In equity.—Before Shepley, J.:—Decided January 2, 1877.]

Claims which would be void as being functional should be so construed as to embrace the described means for effecting the result.

When changes of form involve functional differences, producing new or better results, they are patentable.

The claims in a reissued patent are to be construed so as not to embrace any invention broader in its scope than the invention described, or substantially suggested or indicated in the original.

ABSTRACT PROM THE OPINION OF THE COURT,

Shefley, J.:

The reissued patent No. 28.314, dated November 19, 1872, has its first, second, third, and fifth claims so worded as in their broad and literal construction, without any limitation to the invention described in the specifications of the original and the reissued patent, to claim any form of "waster, and an effective inward flow and discharge of part of the water simultaneously in one wheel, whereby the effective area of discharge is increased without increasing the diameter of the wheel " This is the exact language of the fifth claim, which would be void as a claim merely functional, unless this claim be construed as must also the first, second, and third claims, as including the described means of effecting the result. To uphold these claims they must not only be construed in connection with the described means in the reissue, but so conctrued as not to embrace any invention broader in its scope than the invention described, or substantially suggested or indicated, in the original. However meritorious and original the invention of Swain was (and of its originality and merit as an advance in the state of the art at the date of Swain's invention, the court does not entertain any doubt), nevertheless, its great merit and utility will not justify such broad claims in a release as shall effectually interpose a barrier in the path of subsequent inventors, and arrest the progress of invention. The broad language of these claims, liberally construct, eliminates from the combination in the reissue the downward and inward curvature of the crown which forms an essential functional element of the combination in the original. Such a literal construction of these claims, with the acope contended for by the complainants, would render the reissue odd, according to the decisions in Wells so. Gill, and many other cases decided by the Supreme Court of the United States, including Seymonr w. Obborne. In this connection the court can only repeat the language of the opinion in Forsyth ex. Clapp (I Holmes). with the fal liquor or compound, which the patentee claimed and acceptance to be secured by letters patent was:

1. The employment of fal liquor in the treatment of leather, substantially as specified.

3. The chooses, substantially as herein described, of treating bark-tanned and no shore patin by means of a compound composed and applied esentially as specified.

It is clear from this statement that the patent is for the use of fat liquor in any condition, not or cold, in the treatment of leather, and for a process of treating bark-tanned lamb or sheep skin by means of a compound in which fat liquor is the principal ingredient. The state of the liquor is not mentioned a essent alt to the treatment, or to acceptate the liquor should be heated, and that it would be preferable that other ingredients were mixed with the heated liquor to make the compound mentioned. In other words, the specification declares that by heating the liquor the effect desired will be more readily produced—that is, more speedily or with less through any art, manufacture, or discribed the contract of the country to plain for argument that the means described must be the essential and absolutely necessary means, and not mere adjuncts which may be used or abundoned at pleasure.

The original patent was less extensive in its claim than the reissue. That patent was for a process of treating bark-tanned lamb or sheep skin by means of the country, too plain for argument that the means described must be the essential and absolutely necessary means, and not mere adjuncts which may be used or abundoned at pleasure.

The original patent was less extensive in its claim than the reissue. That is not approached that is more predicted to the prediction of the patent was for a process of treating bark-tanned lamb or sheep skin by means of a compound with other ingredients, and the share and the produced in any art, manufacture, to plain for argument that the means described must be the essential and absolutely necessary means, and not mere adjuncts which

### Recent American and Loreign Latents.

#### NEW HOUSEHOLD INVENTIONS.

#### IMPROVED COAL SCUTTLE.

William Richards, Woodhull, Ill.—This consists of a scoop or body of peculiar form, set angularly in a base piece or hoop, the object being to provide a scuttle which may be easily manufactured.

#### IMPROVED IRONING TABLE.

Edward H. Caylor, West Elkton, O.—This ironing table is so o that it may be attached to a table, and may be supported at any desired height, may have a shirt board and a sleeve board attached to it. It is pro-vided with a clothes-rack and a stand for the sad irons.

#### IMPROVED DISH WARMER.

Nathan Clark, New York city.—In using this device, an iron plate is warmed to the desired temperature by being placed upon the stove, and is then inserted in a painted wooden holder. The dish to be kept warm is placed upon it, and the whole is then placed upon the table.

#### IMPROVED TEA KETTLE.

Leonard A. White and George W. Lewin, North Dighton, Mass., assignors to themselves and Joseph B. Warner, of same place.—This invention consists of a laterally sliding and guided lid, secured in closed position by a spring catch of its handle to a lux of the kettle; and it consists, further, a spring catch of its handle to a luz of the kettle; and it consists, rurner, of flattened off parts or seats of the bottom, body, and spont of the kettle, o suppor: the same in inclined position. The last mentioned device steadies the kettle, and facilitates the pouring of the contents, dispensing with the annoying lateral motion or oscillation of the kettle caused by the piv-

#### IMPROVED CARPET SWEEPER

Henry A. Gore, Goshen, and George W. Edgcomb, Lima, Ind.—This con nearly a combination of levers with the driving wheels of the sweeper by means of which the said wheels are thrown into contact with an intermedimeans of which the said wheels are thrown into contact with an intermediate friction roller attached to the rotating brush when a downward pressure. ure is exerted on the said driving wheels. The advantages claimed are that the device is noise ess in its operation and the automatic adjustment of the driving wheels msures a positive motion of the brush.

#### IMPROVED COMPOUND VALVE FOR WASH BASINS, ETC.

Francis E. Kernochan, Pittsfield, Mass.—The object of this invention is to prevent sewer gas from escaping into the house through the discharge pipes of wash basins, bath tubs, watercloset basins, etc. It consists in the combination of two or more valves, fastened side by side upon a common support and operated by a single shaft, stem, or lever, the latter being de to pass through all the valves and open or close all of them at or by a part or whole revolution.

#### NEW MISCELLANEOUS INVENTIONS.

#### IMPROVED DEVICE FOR SECRET WRITING.

Alexander Berghold, New Ulm, Minn.-By this device or key, short messages can be written by a correspondent to another who has a decr key similarly constructed and arranged, by means of which the mes can be promptly read and understood, or copied, but cannot be possibly understood by any other person not provided with the key, and this in-vention consists in an alphabet, the different letters of which are printed, engraved, or marked upon strips of metal, paper, etc., that are interchange able, and can be transposed, one for the other, the strips having a perfors tion for each letter, through which a dot, puncture, or mark can be placed upon paper or other suitable material to indicate a special letter or symbol, according to the position that it occupies in the message. The inventor states that the apparatus measures about  $\frac{1}{2}$  by  $1\frac{1}{4}$  inches by  $\frac{1}{4}$  inch thick, is made of metat, and can be sold for 30 cents, and that the use of it can be

#### IMPROVED POCKET KNIPE.

William R. Rightor, Helena, Ark,-This design unites in a single knife William Is regener, recens, Are.—Insteady in these in a single same case, together with the usual cutting blades, a detachable whetstone for sharpening the latter, and also a saw blade, having a right angular side ng surface. The handle of the knife easily carries in one of its side side independent whetstone, instead of the bone, ivory, or other piece usually secured fixedly therein, and this stone can be quickly used by turn ing back the saw blade, with its rear flange, and thus allowing the stone to be slid out from its supporting seat, and used independently of the handle

#### IMPROVED PARALLEL RULER.

Rugene J. Towne, North Dana, Mass., assignor to himself and J. W. Goodman, of same place.—This is an improved T-square that combines the advantage of a common and bivel square with a parallel ruler admitting parallel shading at any position of the blade in a convenient manner. parallel shading at any position of the blade in a convenient manner. There is also an adjustable blade, sliding by its head in a recessed guide piece, attached to the drawing board. The guide piece carries in end brackets a longitudinal acrew shaft that is operated by a thumb rest, ratchet, and pawl, and an adjustable stop device, so as to move the blade by a split locking mut at equal distances for parallel ruling.

#### IMPROVED EXTENSIBLE SHAWL STRAP BAR.

Lyon Lewine, Brooklyn, N. Y .- This consists in a shawl strap bar so constructed as to be capable of extension and contraction to enable it to be adjusted to correspond in length with the length of the package to which it is to be applied. It is formed by the combination of the middle having T-grooves upon its lower side, and provided with the stop pine and parts rabbeted upon their side edges, and provided with the longipart, having T-gr

#### IMPROVED HAME PASTENER.

John C. Moore, Chicago, Ill., assignor to himself and James A. Doran of same place.—This invention consists of a strap attached by a long loop to one hame section, and passed through a staple of the other hame sechame section, and passed through a staple of the other hame sec-ing secured by an eccentric and tothed cam and lever. It is locked in position by a link running in the long loop, and retained by a spring in a groove of the lever.

#### IMPROVED ADVERTISING DEVICE.

William A. Brice, London, England.—The object of this invention is to provide a mode of exhibiting advertisements automatically by the drop-ping of one or more coins in an aperture provided for the same, while at the same time the coine, after effecting their work, drop into the till or cash box placed undernesth for their reception. The device was described and illustrated on p. 134, vol. 36.

#### IMPROVED GRAIN DRYER.

José Guardiola, Chocolá, Gustemala.—By means of a machine, which se described and illustrated on p. 82, vol. 36, the grain or coffee is constantly agitated while it is subjected to the influe ce of hot air, which ; meates the entire cylinder, the said apparatus being supplied with heater air by any of the ordinary well known means.

#### IMPROVED QUILTING FRAME.

Frances M. Tousley, Lincoln, Neb.—This consists of a quilting frame composed of rails made of hinged pieces, that are stiffened at the joints by locking hook and eyes, and connected at the corners by flanged metallic seats and fastening thamb screws. By loosening the hooks of parallel rails the frame and quilt may be folded; by detaching the rails and loosening all the hooks the autits frame are be folded in: ing all the hooks the entire frame may be foided up.

#### IMPROVED SHOE FASTENER.

William J. Brown, New York city.-This relates to shoe fasteners de signed to take the place of the ordinary buckle or lacing; and it consists of a hasp attached to the flap of a shoe, and a double spring catch or bolt attached to the side of the shoe for engaging the hasp.

#### IMPROVED SOAP COMPOSITION.

John W. Bartlett, Moline, Ill., assignor to himself and M. Witherell, of same place.—This is a machine soap, formed of rain water, pulverized lime, soapstone, carbonate of potash, chloride of lime, concentrated lye, golden machine oil, cotton seed oil, lard oil, and melted lard.

#### IMPROVED STRAINER CUP.

Jacob W. Oberholtzer, Hiawatha, Kan.—This is an improved strained cup, by which the patients may drink without raising their heads and spilling the contents, and by which toast water, beef tea, and other fluids may be strained before passing to the cup, without requiring an extra straining cloth for this purpose. The invention consists of a cup with small discharge spout at one end, and a detachable strainer section at the other

#### IMPROVED AUTOMATIC RELIEF VALVE FOR CASES.

Addison Smith, New York city.—This is an improved valve designed especially for casks containing beer and other fermenting ilquids, but which may be used for other purposes. It is so constructed as to open and allow the inclosed gas to escape when the outward pressure rises above a certain point. It is easily adjusted to resist any desired pressure before opening.

#### IMPROVED FIRE ESCAPE.

Jules A. Tixier, Brooklyn, N. Y.—This device consists of a frame which is firmly fitted in the window, and the upper part of which projects outward. In said upper part are cylinders, around which the two lowering ropes pass. Each rope carries a chair, and makes two or three turns around one of the cylinders. Both of the cylinders are acted upon by springs, so the ropes may be lowered with their load quite slowly.

#### IMPROVED CIGAR BOX AND CIGAR BOX CATCH.

Ferdinand Hasselbach and Ernst Hasselbach, Brooklyn, N. Y.—The first invention relates to such an improvement in cigar boxes with hinged front sections that the lateral sides are retained rigidly in position when the scients that the lateral states are relatively included in the boxes. The box has a hinged from part, which is connected to the sides by pivoted clasps fitting into the recesses of the front part for locking the same, and strengthening the sides against spreading in lateral direction. The second invention consists of a swinging hook, that is pivoted by a U-shaped strip into a cross slit or recess he front wall of the eigar box, and arranged to engage the bent and re ed part of a top strip of the lid in a recess of the latter.

#### IMPROVED VENTILATING FAUCET.

Ole H. Larson, Fort Dodge, Iowa.—This invention consists in a faucet in which the plug, and cylinder which contains it, are provided with an aperture for admitting air to a tube that runs lengthwise through the faucet to its inner end. A check valve is there provided which admits air to the cask when the faucet is opened, but prevents the exit of beer through the air pipe. The invention also consists in placing the plug of the faucet be low its main body, so that, in driving the faucet into a cask, it will not be come battered, so as to leak.

#### IMPROVED SCHOOL SEAT.

James Page Clair, Philadelphia, Pa,-In this invention a lateral stud on the side of the short arm of the sent support works in a curved slot of the standard between rubber spring buffers at each end to relieve the shocks, and render the seat noise ss. The stud hooks around the wall of the slot to support the pivot.

#### IMPROVED BOB SLED.

Aifred L. Needham and Edward Z. Needham, Farmington, Minn.—This bob sied is so constructed that it will readily adjust itself to any position required by the inequalities of the path, without undue strain upon any of

#### IMPROVED FARE REGISTER.

William Stokes, New York city.—This is a device for indicating fares received on street cars. Each fare is indicated by a stationary hand on a revolving dial, together with the sound of a bell provided for such purpose, so that each passenger may have a check on the conductor.

## NEW WOODWORKING AND HOUSE AND CARRIAGE BUILDING INVENTIONS,

#### IMPROVED WATER CLOSET.

Michael J. McEwan, New York city.—This consists in the arrangement of a sliding valve at the bottom of a closet-bowl, for dropping the contents of the bowl into the trap, and for preventing the rising of effluvia from the trap or sewer below,

#### IMPROVED WATER CLOSET.

George R. Kuhn, Brooklyn, N. Y.—Directly above the bowl is arranged supplementary lid, which is preferably made of two semi-sections, that overiap at their meeting edges, and are lined with rubber to form a her-metically sealing joint. The connecting lever mechanism is provided with weights or springs, that serve to close the lid sections automatically as soon e on the seat or treadle is released. In this way escape of

#### IMPROVED CHIMNEY DAMPER

Thomas Speed, Louisville, Ky.—This is an improved damper for the throat of a chimney at the top of a grate front, to enable the said throat to be nearly closed after the fire is fully kindled to prevent the warm air from the room from passing off up the chimney. the room from passing off up the ch

#### IMPROVED APPARATUS FOR VENTILATING DRAIN PIPES, ETC.

Edward G. Banner, London, England.—This invention has for its object to prevent the passage of sewage gas into dwellings from sell pipes, drains, cesspools, or sewers. For this purpose a trap is placed at the lower end of the soil pipe, which latter is carried up to the top of the house, and there left open to form an inlet for fresh air; and to the soil pipe, just above the trap above mentioned, a ventilating pipe (which may be of smaller diameter than the soil pipe) is connected, which is also carried up to the top of age of a wind through it shall produce at all times a continuous current of air from the inlet through the soil pipe and out at the cowl; or, by a slight modification, the direction of the current of air in the soil pipe may be re-versed by placing the ventilating cowl upon the top of the soil pipe itself, and providing an inlet of air to the soil pipe, just above the trap, or in the

#### NEW AGRICULTURAL INVENTIONS.

#### IMPROVED CULTIVATING PLOW

mas T. McAllister and William W. McDonald, New Albany, Mis lement is so placed as to straddle the row of corn or cotton d thus cultivate the ground on each side thereof. Blocks run on so of the ground, and serve to push gradually toward the plants a iants, and thus cultiva portion of the earth loosened or thrown up by the colters, which work immediately in advance of them. The weeds and grass are covered by the earth thus thrown upon them, and their destruction thereby effected, while the earth immediately contiguous to the roots of the plants is not dis-

#### IMPROVED PLOW

Jacob Ruch, Mount Eaton, assignor to himself and William M. Johnston, Vilmot, O.—This plow is so constructed that it may be readily adjusted to without, 0.—Into plow is so constructed that any the and leave land, as may be desired. By loosening the nut upon the upper end of the bolt attached to the standard, the forward end of the plow beam may be raised and lowered to adjust the plow in the ground, as may be required. By a simple regulating of nuts the plow beam may be adjusted vertically or laterally.

#### IMPROVED CHURN.

George W. Knapp, Arbuckie, W. Va.—Dasher rods are fixed to the dashers and connected to cranks diametrically arranged on the shaft by connecting rods. Said dashers are guided between grooved friction rollers. These rollers, at one side of the dasher rod, are supported by a hinged frame, by which they may be thrown back out of the way when the dashers are to be removed from the churn. When the frame is closed down on the cross piece that supports it, a catch is caused by the spring to engage with a pin in the cross piece.

#### IMPROVED CIDER PRESS.

Russell C. Quinn, Texas Valley, N. Y.—The working of this invention is based on the principle of the endless chain, receiving continuous charges of pomace from the grinder for pressing and discharging the same without of pomace from the grander to present and acceptance of spring-acted sacks resting on slat bottoms and revolving in connection with a charging grinder, and with a simultaneously revolving follower belt. The device is gu proper manner to register with the pomace sacks and press the juice on to an inclined spout below, while the end sacks are discharging their

#### IMPROVED SEED PLANTER.

Jacob R. Sample, Liberty, Miss., assignor to himself and William P. Anderson, of same place.—This machine is so constructed that it may be readily adjusted to plant corn, peas, and other smooth seeds, and to plant cotton seed and distribute fertilizers. The invention consis s in the leather strap provided with the radial spikes or pins, in combination with the provided with the radial spikes of place, it.

ed dropping cylinder and the slotted lower end of the hopper. The

through slots in the lower part of the hopper, so as to take hold prior pass through slots in the lower part of the hopper, so as to take hold of the fertilizer, drawing the same from the hopper, and allow the fertilizer to drop to the ground.

#### IMPROVED HARVESTER.

Ole S. Knudson, Houston, Minn.-This machine is so constructed that it may be run at less speed than the ordinary machine, and may thus be more durable and of lighter draft. To the axle is attached the drive wheel, which by gear wheels actuates a shaft. The latter revolves in bearings at which of goal waters are a crank formed upon its middle part, and a weighted arm attached to its inner end. The crank and the weighted arm project in opposite directions to balance each other. The crank, by connecting rods and an elbow lever, communicates with the sickle bar. The arms of the lever are made of such a relative length that the sickles attached to the sickle bar may move through the space of, and cut the grain against, two of the fingers attached to the cutter bar, and the fingers the stalks until they are cut.

#### IMPROVED PLOW.

Gideon Black, Dadeville, Ala., assignor to himself and John T. Moye, of same place.—This plow is so constructed that it may be readily adjusted to work deeper or shallower in the ground. The handles and braces move upon their pivots when the standard is adjusted, and will be held firmly in place when the standard is locked.

#### IMPROVED TILTING GATE.

Isaac Brokaw, Litchfield, Ill.—This consists of a swinging and weighted gate that swings in fulcrums of the gate posts, and is opened or closed by a suitable cord arranged to withdraw a spring latch for raising the gate, and also to release a brake spring for lo

#### IMPROVED SELF-ADJUSTING TREE SHIELD.

Almon Roff, Southport, Conn.—To prevent the millers from having access to the trees, this inventor incloses the lower part of the trunk with a sheet of lead bent around the tree, and made of such a length that its sides may overlap each other sufficiently to allow for two or three years' growth of the trees. The shield is colled so closely around the trunk that the millers cannot pass down between it and the trees, and is kept from contact with the tree by thin strips of wood interposed between it and the said tree. As the tree grows, the lead will expand and so adjust itself.

#### IMPROVED INSECT DESTROYER.

George B. Drum, Syracuse, Neb .- This consists in a vehicle containing d catching and des roying mechanism, to be drawn about the fields for the purpose of ridding them of noxious insects. The insects passing over a brush are drawn through rolls and killed, falling upon the ground. Wings are provided to catch the insects and prevent their flying wer the machine and escaping.

#### IMPROVED SEED PLANTER.

Benjamin F. Miller, Gatesville, Tex.—This is an improved machine for planting cotton, and also for planting corn and other smooth seed. New devices are included whereby the pitch of the plow may be changed as desired; and the ends of the beams of the covering plows are received in clevises attached to the ends of a bar which is secured to the frame.

#### NEW MECHANICAY, AND ENGINEERING INVENTIONS.

#### IMPROVED STEAM TRAP AND BOILER FEEDER.

nett Vandecar, Canajoharie, and Henry V. Harper, Albany, N. Y.-This relates to floats to be used for controlling the supply of water to a tank or boiler. It consists of a float-ball having a tubular lever, provided with an outside connection for the escape of water that may sweat or condense in the ball. It also consists in a vent tube running through the tubular sion of air to the float ball, and also in an improved valve attached to the float lever for closing the inlet pipe of the tank or IMPROVED DOUBLE-ACTING PRESS.

Louis Prahar, New York city.—This is an improved foot motion press so constructed as to cut out a blank with lever, and, by the forward motion of said foot lever, to carry the said blank to a die and press it to the desired form.

### IMPROVED ROTARY ENGINE.

Robert W. Skirrow, Windsor, Conn.-This invention relates to the construction and arrangement of the valves and sliding abutments and the means for operating them. Said means consist in tappet arms keyed on rock shafts and eccentrics keyed on the shaft of the engine, and connected with the rock shafts by means of bars or rods. The tappet arms notches formed in the under side of the curved arms of the valves The tappet arms engage

#### IMPROVED MACHINE FOR GALVANIZING TERNE PLATES.

John D. Jones and John Gape, Audenried, Pa.—This consists of an iron eptacle for the melted metal, in which two sets of rollers are placed, ich are actuated by a spur wheel, which meshes into pinions on the roller An inclined guide plate extends down to the rollers; this, together with a table between the sets of rollers, and an inclined guide plate beyond, forms a way on which the plates or hoops move into and out of the melted metal. Another pair of rollers is placed at the end of the last mentioned

#### Business and Personal.

The Charge for Insertion under this head is One Dollar a line for each insertion. If the Notice exceeds four lines, One Dollar and a Half per line will be charged.

Inventors, send address (with stamp) to T. Sharts Sec'y" Amer. Artisans' Union," 257 Broadway, New York. For Sale—Patent on small Household Article, Address Daniel Freese, N. Amherst, Ohio.

Diamond Tools. J. Dickinson, 64 Nassau St., N. Y. For Sale—90" x 10 ft. Engine Lathe, \$225; 18" x 22 ft. do., \$200; 19" x 6 ft. do., \$195; 16" x 6 ft. do., \$185; 13" x 5 ft. do., \$100; 20" x 3 ft. Planer, \$175; at Shearman's, 122

Gas lighting by Electricity, applied to public and priart, 762 Broadway, N. Y.

Pencil Point Protector—For Sale or to manufacture on royalty. New Patent Reversible Eraser and Pencil Point Protector. Address C. H. Nash, P. O. Box 773, N. Y. city For Sale—One 8 H. P. Portable Engine, \$325; one 10 H. P. \$375; one 12 H.P. \$450. J. Harris, Titusville, Pa.

Hearing Restored-Great invention by one who was deaf for 20 years. Send stamp for particulars. Jno. Garmore, Lock-box 906, Covington, Ky.

For sale cheap for cash. Letters Pat. of a new Invention; a woodworking tool much in demand. S. B. Ray, Peoria, Ill.

A man of experience and ability will take a position as machinist's Foreman, Draftsman, or Superintendent Address Supt., 105 State st., West Phila., Pa.

Catechism of the Locomotive. 600 pages, 250 engravings. \$2.50. Address M. N. Forney, 73 Broadway, N. Y.

Prescott's "Electricity and Electric Telegraph," 978
pages, large octavo, 568 illustrations. Full description
Telephone and all telegraph inventions. and all telegraph inventions. Cloth, \$5.00, ddress J. N. Ashley, P.O. Box 3306, New York.

More than Ten Thousand Crank Shafts made by Store than Thomas Co., now running; 8 years' constant use prove them stronger and more durable than wrought iron. See advertisement, page 205.

Split-Pulleys and Split-Collars of same price, strength and appearance as Whole-Pulleys and Whole-Collars Yocum & Son, Drinker st., below 147 North Second st.

Articles in Light Metal Work, Fine Castings in Brass, alleable Iron, &c., Japanning, Tinning, Galvanising elles' Specialty Works, Chicago, Ili. Skinner Portable Engine Improved, 2 1-2 to 10 H. P.

er & Wood, Erie, Pa.

Yacht and Stationary Engines, 2 to 20 H. P. The best for the price. N. W. Twiss, New Haven, Conn.

Emery Grinders, Emery Wheels, Best and Cheapest, Awarded Medal and Diploma by Centennial Commission, Address American Twist Drill Co., Woonsocket, R. 1.

To Clean Boiler Tubes—Use National Steel Tube leaner, tempered and strong. Chalmers Spence Co., N. Y Send for James W. Queen & Co.'s Catalogue of Drawing Instruments and Materials; also estalogue of Microscopes, Field Glasses, Telescopes, and other optical instruments. 624 Chestnut St., Philadelphia, Pa.

Power & Foot Presses, Ferracute Co., Bridgeton, N. J. Superior Lace Leather, all sizes, cheap. Hooks and ngs for flat and round Belts. Send for catalogue. C. W. Arny, 148 North 3d St., Philadelphia, Pa.

F. C. Beach & Co., makers of the Tom Thumb Tele graph and other electrical machin Water St., N. Y. es,have removed to 5%

For Best Presses, Dies, and Fruit Can Tools, Bliss & s, cor. of Plymouth and Jay Sts., Brooklyn, N.Y. Water, Gas, and Steam Pipe, Wrought Iron. Send for rices. Bailey, Farrell & Co., Pittsburgh, Pa.

Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing m E. Lyon, 470 Grand St., N. Y.

Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel—other kinds imitations and inferior. Caution.—Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Belting and Packis the cheapest. New York Belting and Pack-any, 37 and 38 Park Row, New York.

Steel Castings from one lb. to five thousand lbs. Invaluable for strength and durability. Circulars free. Pittsburgh Steel Casting Co., Pittsburgh, Pa.

Shingle Heading, and Stave Machine. See advertiseent of Trevor & Co., Lockport, N. Y.

For Solid Wrought iron Beams, etc., see advertise ment. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.



J. M. L. will find directions for making soap on pp. 331, 379, vol. 31. To make vinegar, read the instructions on p. 106, vol. 32.—R. B. C. will find dins for making printers' rollers on p. 283, vol. 31 —B. C. M.'s question relates to proportional compasses, to be purchased of any dealer in drawing instruments. Copper plates may be flattened by following the instructions on pp. 149, 181, vol. 36.—A. J. R. will find a recipe for hair dye on p. 138, vol. 27.—J. F. should read our articles on straightening meta. plates on pp. 149, 181, vol. 36.—J. C. G. will find directions for making fulminate of mercury on p. 90, vol. 31.—T. P. H. can make a metal stamp by running type metal into a plaster mould containing the required device.—J. F. M. is informed at crude gutta percha usually contains dirt and other impurities. A cement for leather is described on p. 171, vol. 35.—8. 8. K. will find directions for reducing tin scrap on p. 319, vol. 31.-H. L. is informed that the details of Mr. Lowthian Bell's method of making from rails have not yet reached us.—C. R.W.will find instructions for making lightning rods on p. 277, vol. 35.—J. W. can frost the surface of glass by following the directions on p. 281, vol. 33.—A. will find a description of the stage stamp manufacture on pp. 208, 277, vol. 27.—T. B. will find something on tanning birds' skins on p. J. B. will find something on tanning directions of properties of preventing Rhumkorff coils on p. 219, vol. 38.—J. A. C. will find two articles on the blue glass deception on pp. 189, are greatly discomforted in hot weather, under flat tin roofs where the center rises some 3\% to 3 feet? We are greatly discomforted in hot weather by the heat in 245, vol. 36.—J. J. will find a recipe for blue ink on p. 145, vol. 36.—J J. will find a recipe for blue ink on p. 27, vol. 30.—W. S. will find directions for moulding rubber on p. 303, vol. 35.

In roofs where the center rises some 25 to feet with the heat in alum in about 1 gallon of water, soak the feet or parts our upper rooms; and we propose to put on another find directions for moulding rubber on p. 303, vol. 35.

In roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises some 25 to feet with roofs where the center rises and received rises and recei

For giving a black finish to rubber, see p. 122, vol. 30.— J. L. is informed that he can make good soap moulds of pewter .- C. S. C. will find directions for polishing brass pewer.—C. S. C. will find directions for poinshing brass on p. 298, vol. 29. For a varnish for brass, see p. 310, vol. 35.—F. G. T. will find directions for making print-ers' rollers on p. 283, vol. 31. To make rubber hand stamps, see p. 203, vol. 35. For transfer paper, see p. 378, vol. 28.—A. L. W. will find directions for brasing metal plates together on p. 347, vol. 30.—T. H. B. will find something on the extraction of vanillin from pine-wood on p. 18, vol. 35.—W. A. M. can paint his model with black paint and varnish with shellac in alcohol. with black paint and varnish with shellac in alcohol.—
H. R. F. is informed that lead pipe is made by forcing lead through a hole in a metal plate in which a core is inserted .- W. Y. G., M. A., A. G. L., J. B. C., and other who ask us to recommend books on industrial and scientific subjects, should address the booksellers who advertise in our columns, all of whom are trustworthy irms, for catalogues,

(1) F. J. S. savs: 1. I want to make an inction coil 1 foot long. What number and what length of wire shall I use for the primary and secondary coils ectively? A. About 11/4 or 2 lbs. of No. 86 for th ndary, and 150 feet of No. 14 or 16 for the primary. 2. Shall I keep each layer of the primary wire separated by placing something between the layers? A. A sheet of paraffin paper is sufficient. 8. Shall I keep each layer dary wire separated? A. Better wind the condary in two sections and exercise the greatest care in insulating. It is well to place the coils in melted par affin until well satura

(2) J. R. says: 1. You show the misapplica tion of the word force in many instances but the word is used in a very slipshod manner when speaking of the force of gravity as applied to the atmosph authors agree that the atmospheric pressure is about 15 lbs. on the square inch of the whole earth's surface But this is not atmospheric pressure, but is the whole effect of gravity, including that of the air also. Gravity is known to extend to the moon and far beyond whereas the atmosphere does not extend very far. 45 or 50 miles height it is not dense enough to reflect the sun's rays. It is also asserted that a cubic foot of atmo spheric air weighs only 585 grains, and is 820 times light er than water. A. The pressure of the air is due to its weight; and though the weight of a single cubic foot is very small, the column of air producing the pressure is many feet in height. 2. What has become of the result many feet in height. 2. What has become of the res of Venus' transit? A. The results of the transit ob vation have not yet been computed; and it will probably be at least a year before they are finished.

(3) W. S. says, in answer to many corre spondents who have asked how to cut glass tubes: Take a small round file, break a little off the point to get a sharp edge, then insert it into the tube to where it requires to be cut, and scratch around the inside, when the ther part of the tube will fly off instantly. In m ad of the scratch. the crack runs ah

(4) A. J. L. says: Is steam turned directly on to lumber to dry it, or is it conveyed into a heate and the lumber dried from the heat generated? A. In the great majority of cases steam is used confined in s, and circulating to and from the boiler, thus heat ing the air in the room, and, by the circulation of the latter, drying the lumber. 2. I have a dry house, 14 x 16 feet, and would be glad to know if a ¾ supply pipe will be sufficient to convey steam to it? A. Yes, if arranged as above described and with a return pipe to boiler. See No. 6, p. 123, vol. 36.

(5) G. W. S. says: You give a recipe for paint made of Portland cement and sand. Is it for wood? Can it be used on a frame house instead of white lead and oil? A. It is only suitable for brickwork, stonework, or concrete walls.

(6) R. P. W. says: 1. Please give me your opinion of nitrous oxide gas. Is it safe to use in dental surgery? A. If the gas is made from pure nitrate of am-monia, and subsequently well washed in a solution of rotosulphate of iron, it is one of the least objectionable and safest of known anæsthetics. If free from ni-trons acid and chlorine, it may be administered without danger except in cases where there is already an over-active circulation in the brain. 2. What are its effects? A. When inspired into the lungs, owing to its solubility, it is rapidly dissolved in the blood, and quickly diffused throughout the body. The transient intoxication which it causes is due to augmented oxidation produced in the

(7) J. T. H. asks: Please give me a recipe for staining wood a dark cherry red, a permanent and bright color? A. 1. Boil 1/2 lb. logwood in 3 pints of water, and add 1/2 oz. salt of tartar. Stain the wood with the and add 1/6 oz. salt of tartar. Stain the wood with the liquor boiling hot. 2. Boil 1/4 lb. madder and 1/4 lb. fustic in 1 gallon water; use hot, as before. 3. Boil 1 lb. Braxil wood and 1 oz. of washing soda in 1 gallon of water, apply hot, and then brush over it before dry, a on of 2 ozs. alum in 1 quart of water.

(8) N. C. L. asks: 1. By what process are medals cast? A. Medals are usually stamped out by means of machinery similar to that employed in making coin. 2. How are stereotypes copper plated? A. The deposition of copper is obtained by electro-plating the form in a bath of sulphate of copper. 3. How can I prepare the plaster of Paris for ster otyping, so as to prevent airholes in the mould? A. Slightly but uniformly oil the face of the type, and then pour over it a thin cream of the plaster, which work well into the let-ters with a camel's hair brush. Then run the thicker plaster, and allow to set. Dry the cast well in an oven and, by means of a soft brush, uniformly coat the mat-

(9) F. H. asks: If the temperature is at zero, and stays so for two weeks, and ice forms two feet rail. thick in that time, if then you take two thermo that indicate alike, place one on the ice, the back of it lying on the ice, and hang the other two or four feet above the ice; will they indicate the same after being there a little while? A. Yes, all the conditions being

much so as the present one. In doing this, how can the excessive heat be prevented in this new story? A. Inclose a space under the roof about 3 feet in height at the ridge and about 1 foot at the eaves, by hanging a cribbed ceiling from the roof beams. Provide a special fine in each chimney, opening by a stationary register, or by a number of small openings in the brickwork, nest the top of this inclosed space, and provide similar ngs to the exterior air under the caves of the house atter openings will come near the bottom of the inclued space. By this means a circulation of air may be secured under the roof that will keep the temperature nearly as low as that of the exterior atmosphere.

(11) F. P. F. says: I wish to use kerosene to make a liniment and for other purposes where the strong smell is objectionable. Is there any way to get rid of the smell without destroying the nature of the kerosene? A. By agitation for several days with powdered chloride of calcium, the disagreeable odor of the oil may be removed; but the oil cannot be completely

(12) C. H. asks: 1. What size of wire is the best for winding a large electro-magnet of horse shoe shape to give it the most power? A. The size of the wire should be made to suit the battery used with it. Nos. 14 or 16 will probably answer your purpose. 2. How many cells (Daniell), each holding about 8 quarts, How many cells (Daniell), each holding about 8 quarts, will be needed to make an electric light sufficient to light a room  $50 \times 100$  feet? A. It is difficult to get a light with less than 40 or 50 Daniell cells, and they should be targe, so as to give but little internal resist ance. 3. How can I coat the inside of a large tin car with copper, so that it will not come off? battery process, after the usual cleaning. Place the so the can, connect the latter to the zinc of the battery and the copper of the battery to a copper plate in the solution. 4. How shall I make the carb for an electric light? I have coke carbon, but it of the right shape. A. It is better to buy them, but you can saw them out of coke taken from gas retorts if you

(13) C. V. W. asks: How can I clean a bronze statue? A. Rub it with a little oxalic acid solution and pipeclay, afterwards with a brush and tripoli

(14) W. H. V. asks: 1. What is the best method of constructing a refrigerator or butcher's ice box? These boxes are generally about 9 feet long, 4 feet wide, and 6 or 8 high, and are built of tongued and grooved stuff, with 3 inches of sawdust between the outer and inner lining. What is the proper position for the ice crib? A. Near the top of the box. 2. Should the dripping pan be placed directly under the ice or not?

A. It should consist of V-shaped gutters a little distance below the slots in the bottom of the crib, conveying the water away. 3. What will cause the cold air to circulate through the box? A. The air con tact with the ice will fall to the bottom of the box, and the warmer air will take its place, thus establishing a circulation. 4. Will a bottom of cement be any better than one of wood? A. No. 5. What is the best to put between the linings? A. Sawdust is good; but some have the interior of inclosing walls lined with paper nasted over the surfaces, and no other filling. We to say that many of the above devices are c

(15) G. W. asks: How can I unite vulcanite (in which artificial teeth are set) so as to make a dur-able joint that will resist the heat and moisture of the mouth? A. Dissolve 1 part of sulphur and 3 parts pure ic in 6 parts alcohol and 100 parts bis carbon, and evaporate to the cor Join the fractured edges with this, and heat the whole to about 310° Fah. for 4 hour

(16) W. D. says: 1. I want to lay 1,000 feet of water pipe from soft water spring to house and barn. Which, lead, galvanized iron, or common iron pipe, is most durable? A. Galvanized iron pipe will be the most serviceable. 2. Is lead pipe dangerous on ac-count of poisonous matter? A. If lead is exposed to the combined action of pure water and air, an oxide of lead is formed on the exposed surfaces which is dis-solved by the water with which it is in contact. This solution is highly poisonous, as are all of the lead salts. The presence of chlorides or nitrates in the water assists this corrosive action, while it is retarded by the sulphates, phosphates, and carbonates. Bicarbonate of lime, a salt found in many spring waters, prevents this sion by depositing a coating on the exposed sur-. In the use of lead pipes as conduits for drinking ad pipes as conduits for drinking water, it should be carefully ascertained whether the water to be conveyed contains foreign matters, which will prevent its action upon the metal. 3. Should I plumb my house with iron water pipe and protect the pipe from cold by filling around the pipe with sawdust? A. Yes. The method is a good one. 4. Will iron pipe sweat and rust in the sawdust? A. It is difficult to keep such pipes perfectly dry in warm weather, even whe protected as above. The pipes may, however, be in a are prevented fro on rusting by coating then

(17) T. P. H. asks: What degree of heat is ed to harden rubber in a vulcanizer, so as to an nd stamps? A. It requires a temperature of 260° Pah. There is no danger about it.

(18) J. E. S. says: If a locomotive pull a train of cars around a curve, I say that every one of the cars would bear the flange of its outer wheels against the inner side of the outside rail. A friend says the last five or six cars would not, because the train in front would be gone around the curve so far as to have a ten-dency to pull the rear part of the train against the inner rail. Who is right? A. You have about the right idea.

If I am 150 lbs, in weight, and fasten said weight to one end of a rope, and take hold of the other end, can I pull up any more than that weight over a single sheave, everything being in balance? I contend that I cannot pull up any more than 150 lbs, unless my feet ed to the ground. Am I right? A. As we underion, you are right.

(19) E. H. A. says, in answer to correspondents who ask for a cure for chilblains: Dissolve 1 lb. having it as warm as the flesh will hear easily. It will

(20) E. L. asks: Of what diameter or size should drills be to fit %, ¼, ¾, ¾, ¾, ¾, 1 inch, and us to 4 inches pipe taps? A. Make the holes just so large that the end of the tap for each respective size will

(21) B. W. L. asks: How is sulphuret of iron manufactured? A. Heat iron turnings to bright redness in a black lead crucible; and, while in this condition, throw in an equal weight of crude sulphur, in small pieces. The combination will take place imme-diately; and as soon as the sulphide formed is thorough-ly fused, it should be poured out and covered with sand,

(22) E. J. asks: Can rubber be made considerably hard and yet retain its flexibility and tough ness, so as to bend quite short without cracking? A There is vulcanized rubber in the market that will answer all your requirements.

(23) C. C. says: I have an emery wheel 1 foot in diameter, the hole of which is very rough and too large for the spindle. Could I run Babbitt or other metal in it and turn it out to fit the spindle to make it run true? A. Make a Babbitt metal bush, and insert it your emery wheel. 2. How fast should it run for mming saws? A. At about 4,000 or 5,000 feet of circumferential speed per minute. 3. How many teeth should a circular saw of 14 inches diameter have for ripping hard and soft wood? A. There is a difference of opinion upon this point. 4. Does hard wood need more teeth than soft wood? A. As a rule, yes. 5. What should be the size and length of journal for arbor of foot lathe for turning wood? A. Two and a half times the diameter of the arbor. 6. Would there be much difference in the necessary amount of power required to drive said lathe if two journals were nstead of one? A. Not if properly adjusted.

(24) W. W. M.: Send for information about dmill to T. K. A., 22 East 12th street, New York city.

(25) A. T. N. asks: What solutions are used in coloring articles of horn or vegetable ivory? A. For black, lay the articles for several hours in a strong aqueous solution of nitrate of silver, and then expo strong sunlight; or boil in a strong decoction wood and then in solution of acetate of iron. If immerse for some time in a dilute solution of sulphate of indigo, partly saturated with potash. For green, boil in a solution of verdigris in vinegar. For red, dip the articles first in a tin mordant and then into a hot Brazil wood or cochineal. dye instead of the preceding. Violet, dip in the tin mordant and immerse in a decoction of logwood. For yel-low, impregnate with nitrohydrochlorate of tin and then digest in a strong decoction of fustic. The coal tar colre now generally used for this and similar p

(26) T. S. asks: What is chloroxynaphthalic acid  $(C_{10}H_0ClO_3)$ ? A. Chloroxynaphochinone  $(C_{10}H_0ClO_3)$  is a yellow crystalline powder. Its salts are ClO<sub>2</sub>) is a yellow crystalline powder. Its salts are used as dyes. It may be obtained from any large dealer

(27) J. H. asks: 1. Can I get an elastic rub ber of a white or light tint? A. You can purchase such rubber as you mention. 2. Is there any way to bleach it? A. The rubber cannot be bleached by any ordinary means, but by the introduction of such bodies as chalk, sulphate of barytes, pipeclay, sulphide of sinc, etc., bevulcanization, an artificial whiteness may be pro-

MINERALS, ETC. - Specimens have been received from the following correspondents, and examined, with the result stated:

F. W.-No. 1 is basalt, containing crystals of iron pyrites (sulphide of iron). No. 2 contains chrysocolls, a hydrous silicate of copper, also a little malachite (carbo-nate of copper).—A. D. W.—It is a piece of fint containing crystals of iron pyrites. We found neither allver nor lead.—W. M. W. says: I send you herewith a box containing specimens of coal, with some white sub-stance in the seams. Will you please inform me what it is, and whether it is of frequent occurrence? A. It is paraffin. We have had similar samples sent us before;

#### COMMUNICATIONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN acknowledge with much pleasure, the receipt of original papers and contributions upon the following subjects:

On a Driver's Seat.

On Planetary Meteorology. By R. M. On Hydrophobia. By M. G.

On Geographical Anatomy. By A. W. On Spiritualism. By J. H. P.

On the Shape of the Earth. By W. E. B.

On the Lost Paradise. By C. On Lightning Rods. By J. H. P.

Also inquiries and answers from the following:
A. S.—A. S. G.—W. M. M.—P.—H. T.—J. E.
—W. R.—J. D.—J. B. D.—J. H.—B. L.

#### HINTS TO CORRESPONDENTS.

Correspondents whose inquiries fall to appear should repeat them. If not then published, they may conclude at, for good reasons, the Editor declin address of the writer should always be given.

Inquiries relating to patents, or to the patentability of inventions, assignments, etc., here. All such questions, when nts, etc., will not be published s, when initials only are given, are thrown into the waste basket, as it would fill half of our paper to print them all; but we generally take plea-sure in answering briefly by mail, if the writer's address is given.

Hundreds of inquiries analogous to the following are sent: "Who sells roller skates? Who sells the best foot lathe, with circular and jig saw attachments? sells file-cutting machinery, and what does it cost? Who sells vanadium? Who sells substances for preventing boiler incrustation? Whose varnishes are the best for carriage builders" use?" All such personal inquiries are printed, as will be observed, in the colu of "Business and Personal," which is specially set sport

#### OFFICIAL.

#### INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States we Granted in the Week Ending

February 20, 1877,

#### AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents,]

A complete copy of any patent in the annexed liincluding both the specifications and drawings, will l furnished from this office for one dollar. In orderin please state the number and date of the patent desired

Auchtor Stake supporter, etc., E. Robbins.   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   151,00   1	and remit to Munn & Co., 37 Park Row, New York cit	Nankin holder Tords & Tattin 1976
Ball out, H. A. Fund.   17,628   Proching for mill spinides, E. D. Moore   187,63   America Stand, S. W. Houbert   197,53   Bleit stiffer, W. W. Hubbert   197,54   Bleit stiffer, W. W. Hubbert   197,54   Bleit stiffer, W. W. Steighbour   197,54   Bleit stiffer, W. Steighbour   197,54		Oil stove, D. C. Wilmot 187,57
Barrel Bod, B. Wheeler   197, 67	Anchor fluke supporter, etc., E. Robbins 187,	
Belts wife, W. W. Habbard.   197,50	Barrel head, S. Wheeler 187,4	97 Panel, G. W. Banker 187,50
Bent wood estreat, B. Burt.   197,46   Paper Boot, B. Osborn.   197,46   Bloder, temporary, J. P. Underwood.   197,46   Bloder, temporary, P. Underw	Bed bottom spring, E. S. Field	
Billiact (able cushions. J. E. Mayradine. 60. 60. 157.60   Billiactic (able cushions. J. E. Mayradine. 60. 60. 157.60   Billiactic (able cushions. J. E. Mayradine. 60. 60. 157.60   Billiactic (able cushions. J. E. Mayradine. 60. 157.60   Birtick (abl., W. S. Colwell. 157.60   Can force (abl., Birtick) (abl., B	Bent wood corner, B. Burr 187,4	49 Paper box, B. Osborn
Blackbard rubber, P. T. Vannische.   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000   187,000	Billiard table cushions, J. E. Maynadier634,-635, 187,6	56 Paper fruit box, W. W. Neighbour 187,54
Section   Sect	Binder, temporary, J. B. Underwood	Paper yarn spool, F. Pratt
Bondon, werspore for, 1. 7 Van Schilline.   197,609   Parlon packing, Wright & Schmolle (7).   723   Pasing maching pressure bar, 1. 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Blacking box, W. Jameison 187,5	se   Fencil holder, E. W. Grove
Book cases, revolving. J. Banner. (p)   1708   Place   Bank of pressure bas. J. S. Loombs. 197.45   Revol. Incident of sear. C. Reiderback. 197.46   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704   1704		
Brick Mills, W. S. Colwell.   1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974    1974	Book case, revolving, J. Danner, (r)	23 Planing machine pressure bar, J. S. Loomis 187,47
Dirt   Sp. 2   E. Colly   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   157,50   15		
Bunkin J. Siphann.	Bri 'ge, E. E. Colby 187,5	[3] Plow, gang, J. R. Cummins
Burg. 'et alarm circuit closer, W. H. Savyer.   197,751   197, subsoil, J. Jarrell.   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,552   197,55		77 Plow point, A. L. McIntyre 187,656
Char for preserving mests, M. Brenner.  157,201 Pocket book, W. Wilkinson.  157,402 Preserving anisation states, etc. J. A. Kohrssen 157,404 Char opens, J. B. Buckinghams  157,205 Preserving anisation states, etc. J. A. Kohrssen 157,405 Chr. stale, bot cover, Ellis & Nielson.  157,505 Prump for Grower, Ellis & Nielson.  157,605 Prump, B. J. C. Mores.  157,505 Prump, B. J. C. More	Burg'ar alarm circuit closer, W. H. Bawyer 187,67	4 Plow, subsoil, J. Jarrell 187,63
San openen, J. B. Buckingham  197,00  198,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00  199,00		Pocket book, W. Wilkinson 187,494
Car and ho for over, Elida & Neisson. 157,669   Propeller, serve, W. S. Hall	Can opener, J. E. Buckingham	6 Preserving animal matter, etc., J. A. Kohrssen 187,64
Car acia inbriositor, W. Falmer.   157,559   Car brake, B. Lafferson.   157,557   Car brake, B. Lafferson.   157,557   Car coupling, B. Albertson.   157,557   Car coupling, G. J. Curry   157,551   Car coupling, W. Gray (r)   7,151   Car coupling, W. Gray (r)   7,151   Car coupling, W. Palmer.   157,557   Car coupling, W. Palmer.   157,557   Car coupling, Y. C. Pugh.   157,557   Card coupling, Y. C. Pugh.   157,557   Carding condensing epithedr. J. Greaves   157,557   Carding condensing epithedr. J. Greaves   157,557   Carding condensing epithedr. J. Greaves   157,557   Carging strice, S. A. Bentis   157,557   Carging strice, S. C. Bentis   157,557   Carging strice, S. A. Bentis   157,557   Carging strice, S. C. C. B	Car axle, W. Wells 187,68	8 Propeller, screw, W. S. Hull 187,633
Car brack, S. Levi		Pulverizers, hopper for, E. S. Blake
Car coupling, Q. J. Curry. 187,507 Care coupling, W. Gray (C). 7.55 Care coupling, M. Gray (C). 7.55 Care coupling, G. C. A. Care coupling, G. C. Care coupling, G. C. Care coupling, G. Care coupling, G. C. Care coupling, G. Care coupling	Car brake, S. Levi 187,64	8 Pump for oil wells, W. Turner 187,572
Care coupling, W. Party (P. 1777).  Care coupling, W. Painer.  187,505 Care coupling, W. P. Painer.  187,505 Care coupling, W. Painer.  187,505 Care coupling, W. P. Painer.  187,505 Care coupling, W. Painer.  187,505 Care coupling		7 Pyrotechnic shell, C. A. L. Totten
Car cospiling, W. Falmen.   197,504   Rallways writch, Aloxander & Dunn.   197,505   Rawbisho, maxing ruinded, J. A. J. Shuttus.   197,605   Rawbisho, maxing ruinded, J. A. J. Shuttus.   197,605   Rawbisho, maxing ruinded, J. A. J. Shuttus.   197,605   Rawbisho, maxing ruinded, J. J. Shuttus.   197,605   Rawbisho, maxing ruinded, J. J. Shuttus.   197,605   Rawbisho, maxing ruinded, J. J. Shuttus.   197,605   Rawbisho, edithing, R. Kisson.   197,605	Car coupling, G. J. Curry 187,51	9 Quilting frame, F. M. Tousley 187,571
Care send, D. H. Howpwood. 197,507 Carbonic self gas generator, W. Goo. 197,514 Carbonic self gas generator, W. Goo. 197,514 Carbonic self gas generator, W. Goo. 197,514 Carding condending cylinder, J. Graves. 197,507 Carding machine, clothing, R. Ritson. 197,508 Carding weeper, Gore & Edgeconb. 197,508 Carding weeper, Gore & Edgeconb. 197,508 Carding weeper, Gore & Edgeconb. 197,508 Chair, studently, W. P. Taylor. 197,508 Churn, J. A. Durgee. 197,508 Churn, J. Chair, S. Ritson. 197,508 Churn, J. Chair, J. Ritson. 197,508 Churn, J. Chair, J. Ritson. 197,508 Churn, J. Chair, J. T. Lill. 197,509 Cigar box nich, F. & E. Hasselbach. 197,509 Corn planter, D. W. Jacoby (r) 197,507 Corn planter, D. W. Jacoby (r) 197,507 Corn plant		5 Railway chair, MacLellan & Smith
Carbonies add gas generator, W. Coo. 187,614 Carbureter, J. P. Faquetto. 187,607 Carburet stretcher, W. H. Mayroch. 187,607 Carburet stretcher, W. H. Mayroch. 187,607 Carpet stretcher, W. H. Mayroch. 187,607 Casha, adutomatic relief valve for, A. Smith 187,608 Casha, adutomatic relief valve for the smith 187,608 Casha, adutomatic relief valve for, A. Smith 187,608 Casha, adutomatic relief valve for, A. Smith 187,608 Charles of the Smith 187,608 Charles of the Smith 187,608 Charles of the Smith 187,608 Churn, T. Carpet 187,609 Churn, Totary, C. C. Dean. 187,609 Churn, rotary, C. C. Dean. 187,609 Churn data, C. C. Smith 187,609 Churn data, C.	Car coupling, J. C. Pugh	7 Rawhide, making fulled, J. A. J. Shultz 187,492
Carding condensing cythnefs J. Greaves. 197,609 Carding machine, clothing, R. Ritson. 197,609 Carding machine, clothing, R. Ritson. 197,609 Carding machine, C. W. H. Maghesh. 197,609 Carding and Carding machine, C. W. H. Maghesh. 197,609 Carding axis, R. A. Bennis. 197,609 Charl, adjustable extension, G. N. Seitlier. 197,609 Charl, adjustable extension, G. N. Seitlier. 197,609 Charl, adjustable extension, J. Roberts. 197,609 Charles, M. C. Carding, R. C. Carding, R. C. Carding, R.		Register, P, Harry 187,464
Carding mechine, elothing, R. Kitson. 187,581 Carpet stretcher, W. H. Mapbach. 187,544 Carpet stretcher, W. H. Mapbach. 187,544 Carpet stretcher, W. H. Mapbach. 187,546 Chair, studently, W. F. Taylor. 187,566 Chair, S. Carpettly, W. F. Taylor. 187,566 Chair, S. Carpettly, W. F. Taylor. 187,566 Chair, S. Carpettly, W. F. Taylor. 187,566 Churn A. L. McQuarr. 187,567 Churn Charr. 187,567 Churn A. L. McQuarr. 187,567 Churn A. L. McQuarr. 187,567 Churn Charr. 187,567 C	Carbureter, J. J. Paquetto 187,66	Ribbon protector, H. V. Dempster 187,604
Carpet stretcher, W. H. Maybach. 157,481 Carpet stretcher, Gore & Edgecomb. 157,481 Carriage axie, S. A. Benis. 157,585 Called axie, S. C. Carriage axie, S. C. Carriage axie, S. C. Carriage axie, S. C. Carriage axie, S. Carriage	Carding machine, clothing, R. Kitson 187,53	Road scraper, J. C. Welsh 187,687
Carriage sxie, S. A. Bennis. 97,505  Chaska, automatic relief valve for, A. Bmith. 197,506  Chask, adjustable extension, G. N. Seidler. 197,506  Charl, student, W. P. Paylor. 197,507  Charlestine, C. S. Seidler. 197,508  Seni phock, D. R. Breed. 197,509  Seni pho	Carpet stretcher, W. H. Maybach 167,54	Road scraper and grader, H. D. Janes 187,467
Chair, adjustable extension, G. N. Seidler. 157,405 Charl, stiendri, W. F. Taylor. 157,605 Charles, W. F. Taylor. 157,605 Chair, S. W. F. Taylor. 157,605 Charles, W. F. Taylor. 157,605 Churn, J. A. Durree. 157,605 Churn, J. A. Durree. 157,605 Churn Al. McQuary. 157,605 Churn Churn, J. A. Durree. 157,605 Churn Churn, J. A. Durree. 157,605 Churn Churn, J. A. Churn, J. McGuary. 157,605 Cligar box catch, F. & E. Hasselbach. 157,605 Coll syring band, 7. J. Carroll. 157,605 Coll syring band, 7. J. Carroll. 157,605 Corp planter, B. W. Jacoby (r) 7,7,77 Sand College Col	Carriage sxle, S. A. Bemis 187,580	Sash fastener, D. M. Cole 187,514
Charl, student's, W. F. Taylor. 197,69 Chandellef, otension, J. Roberts. 197,63 Check rower for corn planters, R. Fartes. 197,40 Check rower for corn planters, R. Fartes. 197,40 Churn, R. S. Brusis. 197,48 Swing machine, E. H. Smith. 197,46 Churn, A. L. Warder, R. Fartes. 197,49 Churn attachment, J. H. Gray. 197,49 Churn attachment, J. H. Gray. 197,49 Churn attachment, J. H. Gray. 197,49 Churn, rotary, C. C. Denn. 197,49 Churn, rotary, C. C. Denn. 197,49 Churn, rotary, C. C. Denn. 197,49 Cligar box, F. & E. Hasselbach. 197,50 Corn enlitted of the control of the cont		
Check rower for corn planters, R. Fartes. 197,465 Chumray, J. A. Durgee. 197,465 Churn, A. L. McQuary. 197,467 Churn A. L. McQuary. 197,467 Churn, rotary, C. C. Denn. 197,267 Cligar box, F. & E. Haaselbach. 197,269 Close land, G. J. Garoll. 197,269 Conspiration, F. & E. Haaselbach. 197,269 Conspiration, F. & E. Haaselbach. 197,269 Conspiration, D. W. Jacoby (p. 17, 201, 197,22) Sland, O. Edwards (p. 19, 190, 190, 190, 190, 190, 190, 190,	Chair, student's, W. F. Taylor 187,680	Sealing press, S. R. Drummer
Chimary damper, T. Speed. 187,681   Semaphore lens, C. F. Houghton 187,681   Churn, B. S. Brusia. 187,684   Churn, J. A. Durree. 187,682   Sewing machine, eversitich, W. A. Palmater 187,676   Churn attachment, J. H. Gray 187,682   Swing machine study, etc., L. T. Jones. 187,682   Churn, rotary, C. C. Denn. 187,682   Shaft coupling, universal, T. B. Rown. 187,685   Churn, rotary, C. C. Denn. 187,685   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Denn. 187,681   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Denn. 187,681   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Denn. 187,681   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, T. B. Rown. 187,686   Churn, rotary, C. C. Lens, L. Shaft   Shaft coupling, universal, L. Shaft   Shaft coupling, universal, L. Shaft   Shaft   Shaft coupling, J. Rown. 187,697   Churn, L. Shaft, C. Edwards (C. L. Shaft), L. Shaft   S	Chandeller, extension, J. Roberts	Seat riser, metal, B. Burr
Churn A. L. McQuary	Chimney damper, T. Speed 187,563	Semaphore lens, C. F. Houghton 187,631
Churn A. L. McQuary		Sewing machine, e. H. Smith
Churn, rotary, C. C. Denn.   197,201   Cligar box (each, F. & E. Hasselbach.   197,205   Coffee mill, H. & Stuttle.   197,207   Coffee mill, H. & Stuttle.   197,205   Corn painter, A. Darnes (f).   7,205   Corn painter, A. Barnes (f).   7,205   Corn painter, A. Barnes (f).   7,205   Cotton, etc., opening, Jilson & Belmer (f).   7,205   Cottivator, S. F. Lee.   197,205   Cottivator, S. F. Lee.   197,205   Cottivator, S. F. Lee.   197,205   Curtain fixture, J. Dougherty.   197,205   Curtain fixture, C. A. Kellog.   197,205   Dash board, B. Burr.   197,205   Curtain fixture, C. A. Kellog.   197,205   Dash board, B. Burr.   197,205   Curtain fixture, C. A. Kellog.   197,205   Dash board, B. Burr.   197,205   Dash board, B. Rathella, B. Sabolo,	Churn A. L. McQuary 187,476	Sewing machine stud, etc., L. T. Jones 187,640
Cigar Pox on the, F. & E. Hasselbach. 197,505   Shutter worker, Dolano & Norton. 197,605   Cigar cutter, E. Kast. 157,641   Shutter worker, W. P. McCobb. 197,605   Cigar lights, J. T. Hill. 197,607   Shutter worker, W. P. McCobb. 157,605   Cigar lights, J. T. Hill. 197,607   Coffee mill, H. Stuttle. 197,607   Corn cuttivator, A. Candeld (r). 7,243   Shate fastening, E. H. Barney. 197,607   Corn planter, D. W. Jacoby (r). 7,274   7,222   Corn planter, D. W. Jacoby (r). 7,274   7,275   Corn planter, D. W. Jacoby (r). 7,274   7,275   Corn planter, D. W. Jacoby (r). 7,275   197,607   Corn planter, D. W. Jacoby (r). 7,275   197,607   Corn planter, D. W. Jacoby (r). 7,275   197,607   Corn planter, D. W. Jacoby (r). 7,275   Cotton, etc., opening, Jillson & Belme (r). 7,235   Cotton, etc., opening, Jillson & Belme (r). 7,235   Cotton, etc., opening, Jillson & Belme (r). 7,235   Cotton, etc., opening, Jillson & Belme (r). 197,509   Cotton, etc., opening, Jillson & Belme (r). 197,509   Cotton, etc., opening, Jillson & Belme (r). 197,509   Cuttivator, S. F. Lee. 197,609   Cuttivator, S. F. Lee. 197,600   Cuttivator, S. F. Lee. 197,600   Cutti	Churn, rotary, C. C. Dean	Shoe fastener, W. J. Brown 197,505
Cigar eutter, E. Kast.   157,641   Silk thread, etc., winding, J. S. Macfarlane.   157,657   Coffee mill, H. Stuttle.   157,657   Skate, O. Edwards (r).   7,503   Coffee mill, H. Stuttle.   157,657   Skate, O. Edwards (r).   7,503   Corn eultivator, A. Canfield (r).   7,503   T. 252   Skate fastening, E. H. Harrey.   157,565   Skote fastening, E. H. Harrey.   157,565   Scote fastening, E. H. Harrey.   157,565   Spoulum, E. B. Harrign.   157,565   Stave based, H. C. Jones I. Peterson.   157,565   Stove based of the peterson   157,565   Stove based of the peterson   157,565   Stove based of the peterson   157,565   St	Cigar box, F. & E. Hasselbach	Shutter worker, Delano & Norton
Coffee mill, H. Stuttle. 197,607 Coll spring band, "J. J. Carroll. 197,510 Corn cultivator, A. Canfield (r) 7,513 Corn planter, B. Barres (*) 17,504 Corn planter, D. W. Jacoby (r) 7,503 Corne, D. W. Jacoby (r) 7,503 Cotton, etc., separating, B. Kitson. 197,503 Cotton, etc., separating, B. Kitson. 197,503 Cotton tie, C. S. Coloman. 197,503 Cotton tie, C. S. Coloman. 197,503 Cottivator, S. F. Lee. 197,504 Curtain fixture, J. Dougharty. 197,505 Curtain fixture, J. Dougharty. 197,505 Curtain fixture, J. Dougharty. 197,505 Dash board, B. Burr. 197,505 Dash board, B. Burr. 197,505 Dash board, B. Burr. 197,505 Dash board, G. W. Pierce. 197,505 Dies box, J. Wedesweller. 197,505 Dies box,		Silk thread, etc., winding, J. S. Macfarlane 187,653
Coll spring band, "J. Carroll. 187,510 Corn pilanters, A. Barnes (r) 7,521 Corn pilanters, A. Barnes (r) 7,521 Corn pilanters, A. Barnes (r) 7,521 Corn pilanter, D. W. Jacoby (r) 7,527 Corn pilanter, D. W. Jacoby (r) 7,527 Corn pilanter, D. W. Jacoby (r) 7,527 Corn pilanter, D. W. Jacoby (r) 7,523 Corn pilanter, Band, J. H. Arney 137,521 Corn pilanter, Band, J. H. Arney 137,521 Cotton, etc., opening, Jillson & Belmer (r) 7,525 Spool bolder, J. H. Peterson. 157,535 Star rods, ornamenting, J. H. Peterson. 157,535 Cultivator, S. F. Lee. 157,439 Steam bouler, D. Burthank. 157,535 Steam boller, D. Burthank. 157,535 Denis Intuitive, C. A. Kellogg. 157,435 Steam boller, peterson, M. H. Wilson. 157,532 Denis Intuitive, C. A. Kellogg. 157,533 Denis Intuitive, C. A. Kellogg. 157,533 Dieh stand, G. W. Pierce. 157,535 Dieh stand, G. B. W. Killson. 157,535 Drop light, portable, C. I. Wallace.		Sixing and beaming yarn, J. Bullough 187,597
Corn planters, D. W. Jacoby (r). 7,237 Corn planter, D. W. Jacoby (r). 7,237 Corn planter, D. W. Jacoby (r). 7,237 Cornels, C. A. McGee	Coll spring band, 7. J. Carroll 187,510	Skate fastening, E. H. Barney 197,584
Corn planter, D. W. Jacoby (r). 7,537 Corn planter, D. W. Jacoby (r). 157,557 Cornel, C. A. McGee		Skating rink, E. Burgin
Cornet, C. A. MeGee. 137,639 Cotton, etc., esparating. R. Kitson. 157,639 Cotton, etc., esparating. R. Kitson. 157,538 Cotton, etc., esparating. R. Kitson. 157,539 Cotton, etc., esparating. R. Kitson. 157,539 Cotton tie, C. S. Coleman. 157,539 Cream from milk, obtaining, W. Cooley. 157,546 Curtain fixture, J. Dougherty. 157,545 Curtain fixture, C. A. Kellogs. 157,549 Dash board, B. Burr. 157,659 Dash board, B. Burr. 157,659 Dash board, B. Burr. 157,650 Dash board, C. Perron. 157,551 Dies box, J. Wedesweller. 157,659 Dies box, J. Wedesweller. 157,650 Dies stand, G. W. Pierce. 157,651 Dies barn, G. W. Pierce. 157,652 Dies barn, G. W. Pierce. 157,652 Dies pring, Stimmon & Sabhn. 157,652 Drop light, portable, C. I. Wallace. 157,653 Darri hauger, Polley & Toles. 157,652 Earth auger, Polley & Toles. 157,652 Earth erenovator Hopkins & Smith. 157,652 Earther renovator Hopkins & Smith. 157,652 Engine, rotary, L. D'Auria. 157,652 Feather renovator Hopkins & Smith. 157,652 Earth erenovator Hopkins & Smith. 157,652 Earth erenovator Hopkins & Smith. 157,652 Earth erenovato	Corn planter, D. W. Jacoby (r) 7,527	Sofa bedstead, D. J. Powers (r)
Cotton, etc., opening, Jillson & Belmer (r). 7,505 Cotton, etc., spenarting, R. Kitson. 157,505 Cotton tie, C. S. Coleman. 157,505 Cultivator, S. F. Lee		Speed indicator, G. M. Jessen
Cotton ise, C. S. Coleman. 197,590 Cream from milk, obtaining, W. Cooley 197,565 Stave basket, H. C. Jones 187,695 Cultivator, S. F. Lee. 187,470 Cuttain fixture, J. Dougharty. 187,235 Curtain fixture, J. Dougharty. 187,235 Curtain fixture, J. C. A. Kellogg. 187,499 Dash board, B. Burr. 187,450 Dental chair, S. S. White. 187,479 Dental chair, S. S. White. 187,479 Dice box, J. Wedesweller. 187,469 Dice box, J. Wedesweller. 187,469 Dice box, J. Wedesweller. 187,469 Dich warmer, N. Clark. 187,451 Dich box, J. Wedesweller. 187,451 Dich warmer, N. Clark. 187,451 Dich warmer, N. Clark. 187,451 Dich warmer, N. Clark. 187,451 Dich box, J. Wedesweller. 187,451 Dich warmer, N. Clark. 187,452 Door spring, Stimson & Sabin. 187,453 Door spring, Stimson & Sabin. 187,453 Door spring, Stimson & Sabin. 187,453 Earth auger, Polley & Toles. 187,453 Earth auger, Polley & Earth 187,454 English auger, Poll		Spool holder, T. B. Inness 187,533
Curtain fixture, C. A. Kellogs. 187,459 Dash board, B. Burr. 187,450 Dieb box, J. Wedesweller 187,450 Dieb box, J. Wedesweller 187,450 Dieb box, J. Wedesweller 187,451 Dieb mande, G. W. Pierone. 187,451 Dieb mande, G. W. Pierone. 187,451 Dieb mandel, J. W. Humphreys. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. W. Mandel, J. J. Lowell 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Mood. 187,460 Dieb	Cotton tie, C. S. Coleman 187,599	Stair rods, ornamenting, J. H. Peterson 187,555
Curtain fixture, C. A. Kellogs. 187,459 Dash board, B. Burr. 187,450 Dieb box, J. Wedesweller 187,450 Dieb box, J. Wedesweller 187,450 Dieb box, J. Wedesweller 187,451 Dieb mande, G. W. Pierone. 187,451 Dieb mande, G. W. Pierone. 187,451 Dieb mandel, J. W. Humphreys. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. W. Mandel, J. J. Lowell 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Wood. 187,460 Dieb mandel, J. W. Mood. 187,460 Dieb	Cultivator, S. F. Lee	Steam boiler, D. Burbank 187,507
Dash board, B. Burr	Curtain fixture, J. Dougherty 187,523	Steam boiler, sectional, W. H. Wilson
Diob   Dish   Stand, G. W. Pierce.   137,531   Dish   Stand, G. W. Pierce.   137,532   Dish   warmer, N. Cark.   137,531   Ditching machine, J. W. Humphreys.   137,562   Ditching machine, J. W. Humphreys.   137,563   Door spring, Stimson & Sabin.   137,563   Drop light, portable, C. I. Wallace.   137,663   Barch auger, P. Colley & Toles.   137,663   Barch auger, P. Colley & Toles.   137,663   Barch auger, P. Colley & Toles.   137,663   Barch auger, P. B. McCutchen.   137,663   Barch auger, D. B. McCutchen.   137,663   Barch auger, D. B. McCutchen.   137,663   Barch auger, D. B. McCutchen.   137,663   Benery-grinding wheel, Brown & Sanborn.   137,661   Benery-gri	Dash board, B. Burr 197,450	Stove door, sliding, J. Cox 187,457
Dish warmer, N. Cark.   187,500   Dish warmer, N. Cark.   187,500   Dish warmer, N. Cark.   187,501   187,602   Ditching machine, J. W. Humphreys   187,602   Ditching machine, J. W. Humphreys   187,603   Door spring, Stimson & Sabin.   187,603   Table slide, extension, N. E. Barber   187,603   Earth auger, Polley & Toles   187,603   Earth auger, Polley & Earth auger, Polley & Toles   187,603   Earth auger, Polley & E		Stove grate, A. H. Scholfield
Ditching machine, J. W. Humphreys   187,682   Door spring, Stimson & Sabin   187,693   Table alide, extension, N. E. Barber   157,693   Tarnin, extracting, T. W. Johnson   157,693   Tarnin,	Dish stand, G. W. Pierce 187,481	Strainer cup, J. W. Oberholtzer 187,550
Door opring, Stimson & Sabin   197,753   Table silde, extension, N. R. Barber   187,653   Earth auger, Polley & Toles   187,651   Tannin, extracting, T. W. Johnson   187,468   Earth auger, Polley & Toles   187,671   Tannin, extracting, T. W. Johnson   187,468   Earth auger, Polley & Toles   187,671   Tannin, extracting, T. W. Johnson   187,468   Earth auger, Polley & Toles   187,671   Tannin, extracting, T. W. Johnson   187,468   Earth auger, Polley & Toles   187,671   Tannin, extracting, T. W. Johnson   187,468   Earth auger, Polley & Toles   187,671   Tannin, extracting, T. W. Johnson   187,672   Tannin, extracting, T. W. Johnson   187,672   Tannin, extracting, T. W. Johnson   187,672   Tannin, extracting, T. W. Johnson   187,681   Tannin, extracting, T. W. Johnson   187,681   Tannin, extracting, T. W. Johnson   187,681   Tannin, extracting, T. W. Johnson   187,682   Tannin, extracting, T. W. Johnson   187,681   Tannin, extracting, T. W. Johnson   187,682   Tannin, extracting, T. W. Johnson   187,681   Tannin, extracting, T. W. Johnson   187,682   Threat dealinet, B. Lewin, L. J. St. 187,692   Thread cabinet, B. L. Brack   187,692   Thread cabinet, B. F. Saurman   187,682   Thread cabinet, B. F. Saurman   187		
Earch sauger, Polley & Toles   187,670   187,682   187,670   187,682   187,671   187,692   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187,693   187	Door spring, Stimson & Sabin	Table slide, extension, N. R. Barber 187,583
Egy tester, D. B. McCutchen. 187,452 Ellovator, S. Levi 197,467 Engine, rotary, P. A. & I. S. Knapp. 187,589 Engine, rotary, L. D'Auria. 187,589 Fare registor, W. H. Hornum. 187,520 Fare registor, W. H. Hornum. 187,522 Free samp, revolving, Wesson & Bullard. 187,520 Fire sam, revolving, Wesson & Bullard. 187,520 Fire seape, J. A. Tixier. 187,520 Fire seape, J. A. Tixier. 187,520 Fire seape, J. A. Tixier. 187,520 Fruit gatherer, A. J. Shunk. 187,420 Fruit gatherer, A. J. Shunk. 187,420 Gas burner, E. Cos. 187,512 Gas burner, E. Cos. 187,512 Grain of seed drill, P. H. Cavanaugh. 187,425 Grain of seed drill, P. H. Cavanaugh. 187,425 Grain separator, Hantington & Hicks. 197,524 Grain separator, Hantington & Hicks. 197,524 Grain separator, Hantington & Hicks. 197,524 Harrester sample of the set of the separation of the set of the separation of the set of the separation of the set of the	Earth auger, Polley & Toles 197,670	Tapping nuts, machine for, W. Crighton 187,458
Elevator, S. Levi		Tea kettle, White & Lewin
Engine, rotary, P. A. & I. S. Knapp. 187,892 Fare register, W. H. Hornum. 187,692 Free register, W. H. Hornum. 187,692 Free register, W. H. Hornum. 187,692 Free the revolving. We sesson & Bullard. 187,693 Frie arm, revolving. We sesson & Bullard. 187,693 Frie arm, revolving. We sesson & Bullard. 187,693 Frie revolving. We sesson & Bullard. 187,693 Frave land and the sesson of the sesson	Elevator, S. Levi 187,647	Thill coupling, O. O. Roberts 187,484
Engine, rotary, L. D'Auria.   187,602     Fare register, W. H. Hornum.   187,602     Fare register, W. H. Hornum.   187,602     Feather renovator Hopkins & Smith.   187,602     Frie escape, J. A. Tixier.   187,600     Fire escape, J. A. Tixier.   187,600     Fire escape, J. A. Tixier.   187,600     Fire escape, J. A. Tixier.   187,600     Fruit gatherer, A. J. Shunk.   187,601     Fuel, artificial, B. Cabot, Jr.   197,600     Gas burner, E. Coo.   187,502     Grain, discharge nozzie, F. J. Kimball.   187,500     Grain or seed drill, P. H. Cavmangh.   187,602     Grain or seed drill, P. H. Cavmangh.   187,605     Grain soparator, Huntington & Hicks.   187,604     Granshopper destroyer, I. B. Canfield.   187,500     Granshopper destroyer, I. B. Canfield.   187,500     Granshopper destroyer, I. B. Canfield.   187,500     Granshopper destroyer, I. B. Canfield.   187,501     Haivester apparatus, P. & F. Medart.   187,601     Haiters, clip for, E. M. Kinne.   187,602     Harnes, ere for, G. J. Leickworth.   187,601     Harvester gaard finger, Fealer & Pottingell.   187,601     Harvester grand finger, Fealer & Pottingell.   187,601     Harvester gr	Engine, rotary, P. A. & I. S. Knapp. 187,598	
Feather renovator Hopkins & Smith   187,509   Fire arm, evrolving, Wesson & Bullard   187,509   Torsion spring far vehicles, R. Dudley   187,500   Fire escape, J. A. Tixier   187,500   Fire escape, J. A. Tixier   187,500   Fruit gatherer, A. J. Shunk   187,401   Torsion spring far vehicles, R. Dudley   187,502   Traveling bag frame, H. Simpson   187,503   Traveling bag fr	Engine, rotary, L. D'Auria 187,603	Tire tightener, M. Osborn 187,552
Fire escape, J. A. Tixier. 187,690 Fire escape, J. A. Tixier. 187,600 Fruit gatheror, A. J. Shunk. 187,600 Fruit gatheror, A. J. Shunk. 187,600 Fuel, artificial, S. Cabot, Jr. 197,600 Gas burner, E. Coo. 187,615 Fuel, artificial, S. Cabot, Jr. 197,600 Gas burner, E. Coo. 187,615 Grain or seed drill, P. H. Cavanaugh. 187,620 Grain, discharge nozzle, F. J. Kimball. 187,620 Grain or seed drill, P. H. Cavanaugh. 187,620 Grain sparator, Huntington & Hicks. 187,600 Granshopper destroyer, I. B. Camfield. 187,600 Halters, elip for, E. M. Kinne. 187,642 Harnes, ero for, G. J. Leickiworth. 187,601 Harnes, ero for, G. J. Leickiworth. 187,602 Harnes, ero for, G. J. Leickiworth. 187,602 Harvester, Gordon, Myers, Taiford & Hubbard. 188,616 Harvester rake, E. Smith. 187,601 Harvester rake, W. A. Wood. 187,602 Harvester rake, W. A. Wood. 187,602 Harvester rake, W. A. Wood. 187,607 Horse hosy rake, H. B. Hawkins. 187,607 Horse power, T. E. Adams. 187,507 Horse power, T. E. Adams. 187,507 Horse power, T. E. Adams. 187,507 Horseshoe, F. Ernst. 197,606 Horseshoe, F. Ernst. 197,606 Horseshoe, K. E. Westlake. 187,605 Horseshoe, E. T. Flate. 187,605 Horseshoe, E. T. Rane. 187,605 Window washer and sprinkler, W. Westlake. 187,605 Window cornice, A. Miole. 187,602 Window vornice, A. Miole. 187,602 Window washer and sprinkler, W. Westlake. 187,602	Feather renovator Hopkins & Smith 187,630	Tool holder, G. Collins
Fruit gatherer, A. J. Shunk. 187,491 Fact gatherer, A. J. Shunk. 187,491 Gas burner, E. Coo. 187,515 Grain, discharge nozzie, F. J. Kimball. 187,295 Grain, discharge nozzie, F. J. Kimball. 187,295 Grain separator, Huntlington & Hicks. 187,295 Grain separator, P. & F. Medart. 187,295 Grain separator, P. & F. Medart. 187,295 Grain separator, P. & F. Medart. 187,295 Valic spring, J. W. McGowen. 187,295 Valid spring, J. W. McGowen. 187,295 Vohicle spring, J. W. McGowen. 187,495 Vohicle spring,		Torsion spring for vehicles, R. Dudley 187,606
Fuel, artificial, S. Cabot, Jr.   197,508   Umbrella tip cup, L. Cutting   187,529   Grain, discharge nozzle, F. J. Kimball.   187,529   Grain, discharge nozzle, F. J. Kimball.   187,529   Valve, rotary, J. Junks.   187,528   Valve	Fruit gatherer, A. J. Shunk	Umbrella runner, A. Good 187,615
Grain of seed drill, P. H. Cavanaugh 137,685 Grain of seed drill, P. H. Cavanaugh 137,685 Grain separatior, Huntlington & Hicks 137,684 Grain separatior, Huntlington & Hicks 137,684 Grashopper destroyer, Ir. B. Canfield 137,599 Gymnastic apparatus, P. & F. Medart 137,599 Gymnastic apparatus, P. & F. Medart 137,599 Halters, clip for, E. M. Kinne 137,642 Halters, clip for, E. M. Kinne 137,642 Halters, clip for, E. M. Kinne 137,642 Harnes, erp for, G. J. Letel-worth 137,690 Harnes, erp for, G. J. Letel-worth 137,690 Harvester, Gordon, Myers, Talford & Hubbard 189,616 Harvester gaard inger, Fealer & Pottingell 187,375 Harvester gaard inger, Fealer & Pottingell 187,375 Harvester rake, E. Smith 137,676 Harvester rake, W. A. Wood 137,575 Harvester rake, W. A. Wood 137,575 Harvester reel, C. W. & W. W. Marsh 137,545 Harvester reel, C. W. & W. W. Marsh 137,545 Harvester reel, C. W. & W. W. Marsh 137,545 Harvester reel, C. W. & W. W. Marsh 137,545 Harvester Rake, W. A. Wood 137,575 Horse power, R. Leonard 139,606 Horseshoe, F. Ernst 137,606 Horseshoe, F. Ernst 137,606 Horseshoe, F. Ernst 137,607 Horseshoes, toe weight for, S. T. Bane 137,565 Window washer and sprinkler, W. Westlake 137,607	Fuel, artificial, S. Cabot, Jr. 197,508 Gas burner, E. Con 197,508	
Grain separator, Huntington & Hicks	Grain, discharge nozzle, F. J. Kimball 197,506	Valve, rotary, J. Jenks 187,638
Grasshopper destroyer, I. B. Camfield. 137,509 Gymnastic apparatus, P. & F. Medart. 137,500 Gymnastic apparatus, P. & F. Medart. 137,507 Hair switches, mounting, C. Bourgard. 137,502 Harmes, erfor, G. J. Leickiworth. 137,502 Harmes, erfor, G. J. Leickiworth. 137,503 Harvester, Gordon, Myers, Taiford & Hubbard. 138,616 Harvester gard finger, Fealer & Pottingell. 137,302 Harvester rake, E. Smith. 137,302 Harvester rake, E. Smith. 137,303 Harvester rake, W. A. Wood. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Harvester roel, C. W. & W. W. Marsh. 137,503 Wardrobe hedstead, F. Caulier 137,454 Wash bench, N. T. Scott. 137,459 Wash bench, N. T. Scott. 137,459 Water closet, G. B. Kuhn. 179,500 Water closet, G. B. Kuhn. 179,500 Water hester, W. Dooson. 147,565 Horseshoe, F. Ernst. 137,502 Window washer and sprinkler, W. Westlake 137,502 Window cornice, A. Michel. 137,602 Window cornice, A. Michel. 137,602 Window washer and sprinkler, W. Westlake 137,403 Wood washer and sprinkler, W. Westlake 137,403	Grain separator, Huntington & Hicks	
Halters, clip for, E. M. Kinne.	Grasshopper destroyer, L. B. Canfield 197,509	Vehicle spring, Zay & Dennison 187,500
Harness mddle pad, W Thompson. 137,569 Harvester, Gordon, Myors, Talford & Hubbard. 186,516 Harvester, Gordon, Myors, Talford & Hubbard. 186,516 Harvester guard finger, Fealer & Pottingall. 137,377 Harvester rake, E. Smith. 137,576 Harvester rake, E. Smith. 137,576 Harvester rake, W. A. Wood. 137,575 Harvester rake, W. Marsh. 137,545 Harvester roel, C. W. & W. W. Marsh. 137,545 Hat cords, fastener for, F. E. Phillips. 137,697 Hat cords, fastener for, F. E. Phillips. 137,697 Horse hay rake, H. B. Hawkins. 137,697 Horse power, T. E. Adams. 137,545 Horse power, R. Leonard. 138,646 Horseshoe, F. Ernst. 137,666 Horseshoe, F. Ernst. 137,666 Horseshoe, S. T. Bane. 137,545 Window ornico, A. Michel. Westlake. 137,692 Window vernico, A. Michel. 137,692	Hair switches, mounting, C. Bourgard 187,500	
Harvester, Gordon, Myers, Talford & Hubbard. 188,616     Harvester gaard fingur, Fealer & Pottingell. 187,579     Harvester gaard fingur, Fealer & Pottingell. 187,579     Harvester rake, R. Smith. 187,676     Harvester rake, R. Smith. 187,676     Harvester rake, W. A. Wood. 187,579     Harvester rake, W. A. Wood. 187,541     Harvester rake, W. A. Wood. 187,543     Harvester rake, W. A. Wood. 187,545     Horse power, H. E. Hawkins. 187,567     Horse power, R. Leonard. 187,566     Horseshoe, F. Ernst. 187,566     Horseshoe, F. Ernst. 187,566     Horseshoes, ice weight for, S. T. Bane 187,565     Horseshoes, ice weight for, S. T. Bane 187,565     Horseshoes, H. Hunt. 187,667     House, H. E. Vickett. 187,668     Horseshoe, R. Kenning, M. E. Vick	Halters, clip for, E. M. Kinne 187,642	Wagon body iron, B. Burr 187,452
Harvester, Gordon, Myers, Talford & Hubbard. 188,418 Harvester guard finger, Feaier & Pottingelli. 187,377 Harvester rake, E. Smith. 187,575 Harvester rake, E. Smith. 187,575 Harvester rake, E. Smith. 187,575 Harvester rake, W. A. Wood. 187,575 Horse power, F. E. Phillips. 187,500 Horse power, T. E. Adams. 187,501 Horse power, R. Leonard. 189,546 Horseshoe, F. Ernst. 187,506 Horseshoe, F. Ernst. 187,506 Horseshoe, I. Weaver. 187,505 Horseshoe, S. Rittenhouse. 187,562 Horseshoes, toe weight for, S. T. Bane. 187,525 Horseshoes, toe weight for, S. T. Bane. 187,525 House, frame, H. E. Fickett. 187,500	Harness suddle pad, W Thompson 187,568	Wagon brake, W. O. Williams 187,601
Harvester rake, E. Smith 137,676 Harvester rake, W. A. Wood. 137,575 Harvester rake, W. A. Wood. 137,575 Harvester rake, W. A. Wood. 137,545 Harvester roel, C. W. & W. W. Marsh. 137,549 Hat cords, fastener for, F. E. Phillips. 137,609 Hat cords, fastener for, F. E. Phillips. 137,609 Horse hay rake, H. B. Hawkins. 137,607 Horse power, T. E. Adams. 137,507 Horse power, T. E. Adams. 137,507 Horse power, R. Leonard. 138,566 Horseshoe, F. Ernst. 137,606 Horseshoe, F. Ernst. 137,606 Horseshoe, to weight for, S. T. Bane 137,562 Horseshoes, to eweight for, S. T. Bane 137,562 Tose nozife, H. Hunt. 131,665 Louse, frame, H. E. Flekett. 137,662 Window washer and sprinkler, W. Westlake 137,662 Wood washire machine, Knowles et al. 157,663		
Harvoster reel, C. W. & W. W. Marsh. 187,548   Hat cords, Rastener for, F. E. Phillips. 187,669   Washing machine, J. C. & G. H. Gove. 187,817   Horse hay rake, H. B. Hawkins. 187,627   Horse power, B. Leonard. 183,645   Water closet, M. J. McEwan. 187,545   Horse power, B. Leonard. 183,646   Water closet, M. J. McEwan. 187,545   Horseshoe, F. Ernst. 187,646   Horseshoe, F. Ernst. 187,646   Horseshoe, and L. Weaver. 187,545   Windwheel, S. Rittenhouse. 187,656   Horseshoes, tee weight for, S. T. Bane. 187,552   Window cornico, A. Michel. 187,652   Unidow cornico, A. Michel. 187,652   Unidow washer and sprinkler, W. Westlake. 187,652   Louse, frame, H. B. Vickett. 187,655   Window washer and sprinkler, W. Westlake. 187,652   Unidow washer and sprinkler, W. Westlake. 187,655   Unidow washe	Harvester rake, E. Smith 187,676	Wall paper, exhibiting, C. A. Sexton 187,675
1514 cords   151	Harvester reel, C. W. & W. W. Marsh 187,543	
Horse power, R. Leonard.   187,505   Water closet, G. R. Kuhn.   179,505   Horse power, R. Leonard.   189,505   Water closet, M. J. McEwan.   187,505   Horseshoe, F. Ernst.   187,606   Horseshoe, R. Lernst.   187,606   Horseshoe, and L. Weaver.   187,605   Windwheel, S. Rittenhouse.   187,672   Horseshoes, toe weight for, S. T. Rane   187,605   Window cornico, A. Michel.   187,672   Window cornico, A. Michel.   187,607   House, frame, H. E. Vickett.   187,608   Window washer and sprinkler, W. Westlake   187,607   House, frame, H. E. Vickett.   187,608   Window washer and sprinkler, W. Westlake   187,607   House, frame, H. E. Vickett.   187,608   House, H. House	Hat cords, fastener for, F. E. Phillips 187,669	Washing machine, J. C. & G. H. Gove 197,617
Horse power, T. E. Adams   187,561   Water closet, M. J. McEwan   187,545   Horse power, R. Leonard   188,646   Water heater, W. Dootson   187,606   Horseshoe, F. Ernet   187,606   Wheelbarrow, metal, C. & C. Nutting, Jr   187,569   Horseshoes, toe weight for, S. T. Bane   187,562   Window cornice, A. Michel   187,662   Horseshoes, toe weight for, S. T. Bane   187,562   Window cornice, A. Michel   187,662   Horseshoes, the weight for, S. T. Bane   187,562   Window cornice, A. Michel   187,662   Horseshoes, the weight for, S. T. Bane   187,562   Window cornice, A. Michel   187,662   Horseshoes, the weight for, S. T. Bane   187,562   Window cornice, A. Michel   187,662   Horseshoes, the weight for, S. T. Bane   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Horseshoes, T. C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Horseshoes, C. C. Notting, Jr   187,662   Window cornice, A. Michel   187,662   Window	Horse hay rake, H. R. Hawkins	Water closet, G. R. Kuhn 179,540
Horseshoe, F. Ernst.     187,605       Horseshoe and, L. Weaver.     187,605       Horseshoes to everight for, S. T. Bane     187,605       Horseshoes, the weight for, S. T. Bane     187,605       Horseshoes, the weight for, S. T. Bane     187,605       Window cornice, A. Michel     187,600       House, frame, H. E. Fickett     187,405       Window washer and sprinkler, W. Westlake     187,405       Wood washer machine, Krowins et al.     187,605	Horse power, T. E. Adams 187,500	Water closet, M. J. McEwan 187,545
Horseshoes, toe weight for, S. T. Bane. 187,562 Window cornice, A. Michel. 187,662 Tose norsite, H. Hunt. 187,665 Window washer and sprinkler, W. Westlake 187,465 Wood washer and sprinkler, Enowing et al. 187,463 Wood washer machine. Enowing et al. 187,663	Horseshoe, F. Ernst 187,008	Wheelbarrow, metal, C. & C. Nutting, Jr 187,549
House norsile, H. Hunt	Horseshoes, toe weight for, S. T. Bane 187,582	Window cornice, A. Michel. 187,672
Ico cream freezer, Frank & Kisaling	Lose norde, H. Hunt 197,695	Window washer and sprinkler, W. Westlake 187,496
	Ico cream freezer, Frank & Kisaling 187,813	Work bench, G. M. Rathbun 187,848

	· All and a saying and	
	Ice tongs, P. Enler.	187,6
	Index, revolving, J. Ettinger	187,4
	Lamp burner, E. L. Bryant	187,6
	Leather suspending, C. & J. T. Chambers et al	187,5
re	Leather, artificial, A. G. Fell	187,6
	Leg, artificial, J. Dawes.  Locomotive fire box, G. W. Tilton (r).  Lumber, connecting, W. H. Thurman.	7,5
	Mangle, G. C. Broom	187,50
	Mattress, spring, A. C McMains	187,0
	Measuring faucet, F. H. Hambleton Measuring oil can, A. E. Anderson	187,58
st,	Mechanical movement, G. W. Law	7,52
be	Millstones, dressing, H. B. Fuller	187,61
ıg,	Mower, M. F. Lowth	187,54
y.	Napkin holder, Lewis & Lattin	187,64
-	Oil stove, D. C. Wilmot.	187,57
185	Oil stove, D. C. Wilmot	187,66
197 183	Panel, G. W. Banker Paper board, lining, H. L. Palmer (r)	7,51
33 49	Paper box, J. P. Buckingham Paper box, B. Osborn	187,50 187, <b>60</b>
01	Paper box, B. Osborn	187,54
94 82	Paper yarn spool, F. Pratt	187,55
36	Pencii holder, E. W. Grove	197,62
16	Piston packing, Wright & Schnoble (r)	7,528
33	Planing machine pressure bar, J. S. Loomis Plow, potato digger, J. J. Dihel	187,460
15	Plow coupling, C. W. Oneal	187,518
11	Plow handle tip, W. Weaver	187,684 187,659
4	Piow, subsoil, J. Jarrell Plow, sulky, W. N. Riddle.	187,637
n	Pocket book, W. Wilkinson	87,499
6	Preserving animal matter, etc., J. A. Kohrssen Propeller for steam vessels, W. G. Ketchum	87,535
8	Propeller for steam vessels, W. G. Ketchum	87,633 87,588
8	Pump for oil wells, W. Turner	87,531 87,572
7	Pyrotechnic shell, C. A. L. Totten	37,570
9 1	Quilting frame, F. M. Tousley	87,571
011	Railway switch, Alexander & Dunn	87,578
5 ] ]	Reflector, E. Boesch D	37,539
	Register, P. Harry	57,404 57,604
111	Road scraper, W. Murphy	7.687
1 8	Road scraper and grader, H. D. Janes	7,467
1 8	Sash fastener, D. M. Cole	7.514
1 6	Scrap book, D. R. Breed	7 448
1 2	Seat riser, metal, B. Burr. 18 Seed planter, B. F. Miller 18	7,451
8	Semaphore lens, C. F. Houghton 18	7,631
8	Sewing machine, E. H. Smith	7,479
8	Sewing machine stud, etc., L. T. Jones	7,486
8	Shot fastener, W. J. Brown         18           Shutter worker, Delano & Norton         18	7,430
8 8	Shutter worker, W. P. McCobb	7,653
8	izing and beaming yarn, J. Bullough 18	7,524
8		7,584
8	lop hopper, M. M. Harvey 18	7,624
8	peculum, E. B. Harding 18	7,625
8	peed indicator, G. M. Jessen	,533
614	pool winding machine, J. T. Wibberley	555
81	tavo basket, H. C. Jones 153 team boiler, D. Burbank 187 team boiler, sectional, W. H. Wilson 153	,695
81	team boiler, sectional, W. H. Wilson	,692
81	tove door, sliding, J. Cox. 187 tove grate, A. H. Scholfield. 187	,457
St	tove pipe drum and shelf, J. P. Jaeger 187	,534
81	rainer cup, J. W. Oberholtzer	,522
St	187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187   187	,583
T	annin, extracting, T. W. Johnson	,468 ,458
T	ea kettle, White & Lewin	,690
T	hill coupling, O. O. Roberts	484
TI	bread cabinet, B. F. Saurman 187	487
To	ire tightener, M. Osborn	,668
To	poi holder, G. Collins	600
U	raveling bag frame, H. Simpson	615
TTo	mbrelle tip own T. Cutting 187	590
Vi	psetting bolt heads, J. B. Ford   187,	638
Ve	shicle spring, J. W. McGowen 187,	656
Ve	phicle spring, Zay & Dennison	478
W	entilating drain pipes, etc., E. G. Banner 187, agon body iron, B. Burr 187,	452
W	agon bodies, metal corner for, B. Burr 187, agon brake, W. O. Williams 187,	691
W	agon brake lever, J. W. Anderson	579 566
W	all paper, exhibiting, C. A. Sexton	675
W	ash bench, N. T. Scott	139
-		

#### DESIGNS PATENTED.

9,745.—CARPETS.—A. Baye, London, England. 9,746.—RUBBER ERASERS.—C. B. Dickinson, B'klyn, N. Y. 9,747 to 9,751.—OLC CLOTE.—C. T. Meyer et al., Bergen, N. J. 9,752, 9,732.—CARPETS.—T. J. Stearns, Boston, Mass. 9,754 to 9,758.—EMBROIDERY.—Emil Crisand, New Haven,

Conn.
9,737.—WATER FONT AND BOX.—J. W. Fiake, N. Y. city.
9,738.—STOYES.—R. A. Culter et al., Peoria, III.
9,739.—RUBBER SHOES.—J. Plenovi, Newark, N. J.

#### Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. Ingravings may head advertisements at the same rate per line, by measurement, as the letter press. Ad-vertisements must be received at publication office as early as Friday morning to appear in next issue.

VALUABLE PATENT FOR EXCHANGE IN SOUTH-ERN States, for something equally good North or East, For particulars, address "PATENT," care of N. W. Ayer & Son, Phila.

## THE DINGEE & CONARD CO'S

Strong Pot Plants, suitable for immediate flowering, sent safely by mail, postpaid. 5 splendid varieties, your choice, all labeled. for \$1, 12 for \$2, 19 for \$3, 26 for \$4, 35 for \$5. For 10 cents each additional, one Magnificent Premium Rose to every dollar's worth ordered. Send for our NEW GUIDE TO ROSE CULTURE, and choose from over 300 finest sorts. We make Roses a Great Specialty, and are the largest Rose-growers in America. Refer to 100,000 customers in the United States and Canada. THE DINGEE & CONARD CO., Rose-Growers, West Grove, Chester Co., Pa

NOW READY.

ILLUSTRATED HISTORY

### CENTENNIAL EXHIBITION OF 1876.

CENTENNIAL EXHIBITION OF 1876.

The fall History and Progress of the Exhibition, Maps of the Grounds, Engravings of the Buildings, and accounts of all the most notable Scientific and Mechanical objects, profusely illustrated with engravings, are given in the Scientific American Supplement for the year 1876. This work consists of Two Large Volumes, comprising over 860 quarto pages, equal in quantities of the year 1876. This work consists of Two Large Volumes, comprising over 860 quarto pages, equal in quantities of the year 1876. This work consists of Two Large Volumes, comprising over 860 quarto pages, and in quantities of the galaritation pertaining to the Exhibition are more than 480 in number. A copious Special Index of all matters relating to the Exhibition is given. Those who desire to possess a complete and permanent of the galaritation of the gala

MUNN & CO., Publishers, 37 Park Row, New York.

FOR SALE OR RENT AT NORWALK Conn., Machine Shop, 30x70, with Water and Stean Power, complete set of Machinery for Repair or Manu-facturing. Shop located in centre of village. Rent Em S. E. OLMSTEAD.

## The Art of Projecting.

A Manual of Experimentation in Physics, Chemistry, and Natural History, with the Porte Lumiere and Magic Lantern. By Prof. E. A. DOLBEAR, Tufta Col-lege. With numerous illustrations. 12mo, cloth. 81.50.

Any one, whether teacher, lecturer, or student, who is the happy possessor of a Porte Lumiere, Magic Lantern, or other apparatus, will find this book of incalculable service in flustrating almost every department of natu-rate are corth many clous for making temporary appa-rate are corth many clous for making temporary appa-tude of the corth many cloud property of the corth page. For sale by booksellers, and making, propaid, on receipt of nrice by the publishers.

LEE & SHEPARD, BOSTON.

### FRICTION CLUTCHES AND ELEVATORS. VOLNEY W. MASON & CO. PROV.R.I.

A MILL WITH WATER FOWER TO LET, BETWEEN Midland Park and Ridgewood Stations, near Paterson, N. J. For particulars, apply to DAVID BALDWIN, Midland Park, N. J.

### SENT FREE! LEFFEL

Wheel Book. PRICE REDUCED.

LARGE REDUCTION of prices on the Leffel Wheel.
Address

JAMES LEFFEL & CO., Springfield, Ohio, or 109 Liberty St., N.Y.

PAPENT SCROLL AND BAND SAW MACHINES A speciality. CORDESMAN, EGAN & CO., Cincinnati, O.

GLASS OILERS. CODY & RUTHVEN, Cincinnati.

Diror El. Send for New Catalogue of Plants. HOOPES, BRO. & THOMAS, Cherry Hill Nurseries, West Chester. Pa.

GLASS CYLINDERS, PERFECTLY TRUE, AND TEMPERED in oil on the La Bastle Process. Warranted not to break. T. DEGNAN, 129 Milk St., Boston, Mass.

AR

befo By S the pape Pric deal

\$6

LUC

H

Prof.

50

Ce and t

R

 $R^{v}$ 

LAD

T



STORES, HARRISON & CO., Painesville, Lake Co., Ohio.



# SILVER and GOLD PREMIUMS TO EVERY SUBSCRIBER.

A \$4.50 set of extra plated SILVER SPOONS

Civen nway as a Special Premium to the subscribers of this paper. Silver Goods furnished under this Premium Proposition are from the well known and reliable Eagle Gold and Silver Flating Company. Cincinnati, Ohio.

Under a very favorable proposition from the above well known house, all regular patrons of this paper can secure a useful and beautiful, as well as a very valuable Premium, in the shape of a handsome set of Extra Plated Silver Spoons, warranted equal to the best article of the kind sold in this country for \$4.50 per set. And in addition, each spoon will be handsomely on graved with your monogram initial. All who are entitled to receive this elegant and useful Premium can do so on compliance with the following conditions.—Send your name and post-office address, tosether with your express office, to the Eagle Gold and Silver Plating Company, Cincinnati, Ohio, together graving your initials, express charges, boxing, and peaking, and you will receiv y return express (or mail. if you have no express office) a full set of extra plated Silver Spoons, free Of any Charges. All express and packing charges are covered by the 15 cents, and the Spoons will be delivered to you free. If you do not desire to have the Spoons engraved, you are only required to send 60 cents, to pay expressage and boxing. The order must in all cases be sent to indicate that you are entitled to this Fremium, as this very liberal offer is not extended to any one who is not a patron of this paper. The retail price of this set of spoons 18 4.50, as the following letter will show:

OFFICE OF EAGLE GOLD AND SILVER PLATING COMPANY. CINCINNATI, OHIO.

We assure all subscribers that the goods contracted for are first-class in every respect, and that our retail price for them is \$4.50 per set. Our lowest price to jobbers is \$9.00 per one sets, and we will in no case retail them at any price, or send them in single sets to any ne who does not send the required "Order," showing that the sender is a patron of this ster.

EAGLE GOLD AND SILVER PLATING COMPANY.

### Premium Silver Spoon Order PREMIUM SILVERWARE.

Warranted Extra Silver Plate.

Warranted Extra Silver Platia.

To The Eagle Gold and Silver Plating Co., Gincissati, O.:
This is to certify that I am
a subscriber of the paper from which I have cut this Order, and am entitled,
under your premium arrangement, to a full set of extra plated Silver Spoons,
with my initials engraved thereon. I inclose herewith 75 cents, to pay express, packing, boxing, and engraving charges.

To receipt of this Order, we hereby agree to return to the sender,
express or mailing charges propaid in full, a full set of six of our
extra plated Silver Spoons, with the initials of the sender, or any other initials desired, engraved thereon.

This Order will be honored by us for
inlerty days from the date of this paper, after which it will be null and
void. [Signed] EAGLE GOLD AND SILVER PLATING CO., Cincinnati, O.

At no time in the history of manufactures has silver-plated ware attained so high a perfection as at the present day. These goods, in appearance and for practical use, are as good as solid silverware, and much reversely the second solid silverware and much reversely the second silverware solid silverware and solid silverware and solid silverware solid silverwar



Rose's Complete Practical Machinist: The most val Book on the subject in the English language.

## The Complete Practical Machinist.

Embracing Lathe Work, Vise Work, Drills and Drill-ing, Taps and Dies, Hardening and Tempering, the Making and Use of Tools, etc., etc. by Joshus Rose, Illustrated by 130 engravings. In one Volume, Euro., 35 pages. Price \$2.50, by mail, free of postage.

jöt pages. Price stode y man, itee of Postage.

Our new and enlarged CATALOGUE OF PRACTICAL AND
SCIENTIFIC BOOKS—36 pages, 8vo.—sent free to any one
SCIENTIFIC BOOKS—36 pages, 8vo.—sent free to any one
who will furnish his address.

HENRY CARRY BAIRD & Co.,

INDUSTRIAL PUBLISHERS and BOOKSELLERS,
810 WALNUT STREET, Philadelphis.



T. H. RISDON & CO., Mt. Holly, N. J. Manufacturers of MILL MACHINERY.

OF INE SET BLACK every variety of turned woodw VE SAMELED JET COODS, IN wood or metal, made to orde, FRAMELED JET COODS, IN wood or metal, made to orde, INVICAN ENEMEL CO.IT WARMEN SPPROVIDENCE, R. ...

A FLY-WHEEL ACCIDENT.—With drawings showing the faulty construction of the fly wheel, the reasons for the breakage; with practical directions for the avoidance of such occurrence. By Joshua Rose. SCENTIFIC AMERICAN SUPPLEMENT No. 30. Price, 10

SAFETY HOISTING Machinery.

# BEAMS & GIRDERS

THE UNION IRON MILLS, Pittsburgh, Pa., Manufacturers of improved wrought iron Beams and Girders (patented).

The great fall which has taken place in the prices of Iron, and especially in Beams used in the construction of FIRE PROFE BULLDINGS, induces us to call the special attention of Engineers, Architects, and Builders to the undoubted advantages of now erecting Fire Proof structures; and by reference to pages \$2.85 of our Book of Sections—which will be sent on application to those contemplating the erocation of fire proof buildings—THE COST CAN Business caused by fire; these and like constructions fully justify any additional first cost. It is believed, that were owners fully aware of the small difference which now exists between the use of Wood and Iron, that in many cases the latter would be adopted. We shall be pleased to furnish estimates for all the Beams complete, for any specific structure, so that the difference in cost may at once be ascertained. Address.

ARSENIC IN THE ARTS.—A Lecture before the Medical Association of Central New York. By S. A. Lattimore, LL.D., Professor of Chemistry in the Rochester University. A popular and important paper. SCIRNTIFIC AMBRICAN SUPPLEMENT No. 29. Price, 10 cents. To be had at this office and of all newsdealers.

866 a Week in your own town. Terms and \$5 outsit

#### MACHINERY OF EVERY DESCRIPTION

COLD ROLLED SHAPTING, HANGERS, PULLEYS, COUPLINGS, BELTING, TANITE EMERY WHEELS AND GRINDERS, IN STOCK.

GEORGE PLACE, Machinery Agency, 121 Chambers & 103 Reade Sts., New York City.

#### SHAFTS PULLEYS HANGERS COUPLINGS ETC.

WILLIAM SELLERS & CO., Philadelphia, and 79 Liberty St., New York. Price lists and pamphlets on application.

## Pond's Tools

Engine Lathes, Planers, Drills, &c.
Send for Catalogue. DAVID W. POND, Successor to
LUCIUS W. POND, Worcester, Mass.

HOME-MADE TELESCOPES.-Direc-Titions for their construction, with engravings showing the proper arrangement of lenses and tubes. By Prof. van Der Weyde. Price, 10 cents. SCIENTIFIC AMERICAN SUPPLEMENT NO. 1.

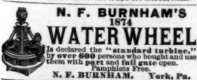
## OPIUM and Morphine habit cured pain-less: No Publicity. Dr. CARLTON 187 Washington St., Chicago, Ill.

Visiting Cards, with name, 10c. and stamp Ag'ts Outfit 10c. L. C. COE & CO., Bristol, Ct.

CONCRETE DOCKS OF NEW YORK.—With two central gravings, showing the Foundations of the Docks and the method of making the Concrete Blocks. SUP-PLEMENT No. 23. Price, 10 cents.

ROVOLVETS 7-shot \$2.50, 70 kinds. Guns & Rifles \$5 to \$500. Monster Ill. Cat. for 3-ct. stamp. Western Gun Works, Chicago, Ill.

RUBBER\* Boots\* Etc\* mended.\*\* \* \* \* \* \* Box\* Cement\* by \* mail\* 35c. \*\* G. W. HOWE, Fort Huron, Mich.



VANDERBURGH, WELLS & CO., MA-CHINISTS' Pattern and Brand Letters, etc., Complete Newspaper Outsits, Engravers' Boxwood, etc. 18 Dutch Street, cor. Fulton, New York.

LADIES can make \$5a day in their own city or town. Address ELLIS MAN'F'G CO., Waltham, Mass.

N. Y. STENCIL WORKS, S7 Nassau St., N. Y.

# Steel Name Stamps

THE "BOSS" BUSINESS FOR AGENTS TO MAKE MONEY selling our celebrated "Horse and Cattle Food and Stock Book." No capital required. Address L. S. SHEARMAN & CO., MARSHALL, MICH. ירושלים עיר הקרושה, י'תמוו 1876

לחבר,, ה אנגלא אמעריקא" בצינציננאפי א" אדוני! בזאת ינתן רשות לחברה, אנגלא אמעריקא" בצינצננאטי א" לחלק ולפזר בכל חמרינות

הנאחדות של אמעריקא את צורת קבורת ,קריזטי, מתארת מן דמות הראשונה שנעשה ביד חברת. אנשי מחקרי ארץ הקדושה" אשר חברו בירושלים בשנת אדונינו אלף ושמנה מאות ושבים והמשה. לוקע מ"ק קלינטאקק, מופר.

To The Armo-American Contart:—Ferminion is bereby greated the Angle-American Conpany, of Chicking (Osis, to publish in the Universe Pravious Company, of Chicking (Osis, to publish in the Universe Pravious Company, of Chicking (Osis, to publish in the Universe Pravious Contart, Chicking Contart, Chic

CHRISTIANS OF THE NEW WORLD.

No event in the world's history is so sacred as the DEATH AND BURIAL OF CHRIST. The EXACT SPOT of His BURIAL and of the HOLY SEPULCHER in which HE was laid is most dear to the human family. As this will be your jast opportunity to secure one of these mysteriously-wonderful abenutiful works of the As this will be your last opportunity to secure one of these mysteriously-wonderful and beautiful works of the most sacred event in the world's history-THE HELLO PCHEMEN, It'S HOULD be the duty of every FATHER OF MOTHER to send for one of these engravings, WITHOUT DELAY, as it will be not instructive, teaching all slike the swful and beautiful lesson of the devotion of the FATHER and the

CROSS AND THE PASSION. ring is a full and accurate description of the HOLY SEPULCHER, giving a full on, which, height, length, breadth, etc., which alone is worth five times the

and this TOME, for EIGHTEEN CENTURIES.

knelt with beating hearts and throbbing brows; toward it, for EIGHTEEN HUNDRED TEARS, men have rith unutterable longing, and in distant lands, have turned their pale faces and fast-dimming eyes before they lions who have gone to Ode, plous, humble, holy men, believed that in this Tomb the ineffable form of Christ, elay, and millions, foot-worn with long travel, knelt JUST HERE, and sanctified the place with the neenes of devout prayer."

burning incease of devout prayer."

As our contract with the Holy Land Exploration Society of Jerusalem only allows this Company to publish a limited number of these engravings, and in order that this Company may be speedily reinhursed for the armonus outlay of money which they are compelled to sustain, in securing the privilege of using as well limited number, which will be ARTIST'S PROOFS, for sale also cents per copy. Should the demand exhaust of the purchaser, of re-burning as 8,00 per case, we dear it is understood that we have the privilege, with the consent of the purchaser, of re-burning as 8,00 per case, we dear it is understood that we have the privilege, with the consent of the purchaser, of re-burning as 8,00 per case, we dear it is understood that we have the privilege, with the consent of the purchaser, of re-burning as 8,00 per case, we dear it is understood that we have the privilege, with the consent of the purchaser, of re-burning as 8,00 per case, we dear it is understood that we have the privilege, with the consent of the purchaser. haust the edition we offer at 50 cents, we desire it understood that we have the privilege, with the consent of the purchaser, of re-buying at 82,00 per copy any of these ATIST'S PROOFS we have sent cut.

This places the engraving within the reach of all, rich and poor alike, but it MUST BE CLEARLY
AND DISTINCTLY UNDERSTOOD that this special inducement is good only until July the first, after which
date the price will to \$5,00 PER COPY. Each Engraving will be registered, as it is malled, receiving the royal
scal of THE ARK, and the signature of The ANCLO-AMERICAN COMPANY.

CLUBS, SUNDAY SCHOOLS, BIBLE CLASSES, & CONGREGATIONS

To a cuto of 10 names to one address, one extra copy (unframed) will be forwarded, and to a club of 20 names one address, two extra copies unframed, or one copy handsomely framed, will be forwarded, ALL FREE OF ANY OR ALL EXPENSE to the sender of the club.

CAUTION. As imitations of this valuable engraving may be offered for sale, this Company consider it their ICAN COMPANY OF CINCINNATI, O. This Company will proceed to any other than the ANGLO-AMERICAN COMPANY OF CINCINNATI, O. This Company will proceed any parties of an arrighted to the company of the comp

ARTIST'S Cut this Contract out and return it to the Anglo-American Company, inclosing 50 cts. for each copy ordered, when the desired number of ARTIST'S CHRIST, series A, elsas A, sisonearly TREE FEST LON by TWO FEST WIDE, will be forwarded immediately, free of all expense, and every suggraving currently of the property of the series A, the contract that should pure distinct the contract that should pure distinct the contract that should pure distinct that the contract that should pure distinct that the contract that should pure distinct the contract that should pres **PROOFS** PROUPS
become exhausted, with your consent you will reture to us within eix months, one or all of the engraving you have purchased, on receipt of posses atamps sufficient to pay return postage and \$2.00 for each copy. It is of VITAL IMPORTANCE to us that this be distinctly understand the property of the property of the property valuable, and will be gold at \$5 per CONTRACT copy after July 1, 1817. Write name, town, county, state, and P. O. address distinctly, and if you have an express offices, mention it. Address communications only town and the property of the prope

THE ANOLO-AMERICAN CO., Cincinnati, O.;—Your engraving of The TOME OF CHRIST came to hand to-day.

It is perfectly CORRECT IN EVERY DETAIL, and the only authentic and reliable engraving if have ever seen. I presounce it such, because I spent three years in the Holy Land, and am perfectly familiar with the subject. I send you a club of #9 masses, saw will also such as the companies of the control of the contr policy pursued by parties who are ordering in large quantities the ARTIST'S PROOFS, for pulative purposes, is condemned by this Company, as it is only intended that a limited number



Boult's Patent Boult's Patent
Reverse Motion
Paneling, Variety
Moulding and
Dovetailing
Machine.

The court Panels of
style of mould in
the solid wood
with nestness
and dispatch is
a first class
Shaper, Edge
and Scroll
Moulder.
Doesgeneral

Simple, Durable and Efficient.

Send for Pamphlet and Sample of work. Improved Solid Steel Cutters for all kinds of Variety Moulders made to order, and warranted by the by the B. C. MACHINERY CO. BATTLE CREEK, MICH.

TPAYS to sell our Rubber Hand Printing Stamps. Terms free. G. A. HARPER & BRO., Cleveland, O.

BLAISDELL & CO., Worcester, Mass.,

rers of the Blaisdell Patent Upright Drills nd other first-class Machinists' Tools.

BIG PAY to sell our RUBBER PRINTING STAMPS.
Terms free, TAYLOR & Co., Cleveland, O.

Blake's Patent Stone & Ore Crusher. NEW PATTERNS, with important important improvements, and abundant strength. This is the only machine used by the principal MUNICIPAL, RAILROAD and MINING CORPORATIONS and CONTRACTORS in the United States and foreign countries, for breaking hard and brittle substances TO ANY SIZE. Send for circular. Address, BLAKE CRUSHER CO., New Haven, Ct.

FOR ALL KINDS OF MACHINERY-Apply to S. C. HILLS, 78 Chambers St., New York.



BRADFORD MILL CO. MANUTATIVEERS OF French Buhr Mills tones, Portable Corn & Flour Mills, Smut Machines, etc. Aim, desirer in Builting Clouds and Office & Factory, 186 W. 3d St. CIN CIN NATI, O. J.S.Stowar, Proc. W. E. Dunisp, Sc.

CHAMPION SAFETY

# **ELEVATORS**



Illustrated Catalogue Free.
GOODNOW & WIGHTMAN, SCornhill, Boston, Mass



Send for Circular and Descriptive Price List.



The Bollinger Water Wheel, so favorably known, has been purchased and improved, and will hereafter be built and sold by me under the name THE SUCCESS. Not only a premium, but the first premium, was awarded to this wheel, as now improved, at the Centennial. Send for descriptive pamphlet to S. M. SMITH, York, Pa.

THE SUCCESS.

Special Machinery, Tools, Models, and Patented Articles made to order by A. A. POOL & CO., 55 R. R. Ave., Market St. Station, Newark, N. J.

### BAKER'S **Rotary Pressure Blower**



Warranted superior to any other WILBRAHAM BROS.
No. 2318 Frankford Avenue, Philadelphia.

The Premium Telegraph Apparatus,
A complete outfit for learning telegraphy.
Full size Key, Sounder, and Battery, with Book
of Instruction, Wire, etc. Price \$6.00, in adprila, Ph.
Bend for Circulars. PARTRICK & CARTER,

## Compound Steam Pumps

STEAM PUMPS

FIRST PRIZES, CENTENNIAL, PHILA., VIENNA, PARIS, NEW YORK, BALTIMORE, BOSTON. Send for circular of recent patented ingrovements THE NORWALK IRON WORKS CO., Prices Reduced.

Wood-Working Machinery,

Such as Woodworth Planing, Tongueing, and Grooving Machines, Daniel's Planers, Richardson's Patent Improved Teacn Machines, Mortising, Moulding, and Re-Saw Machines, and Wood-Working Machinery generally. Manufactured by WITHERBY, RUGG & RICHARDSON, N. Stallishury Street, Worcester, Mass. (Shop formerly occupied by R. BALL & CO.)

Brainard Milling Machines all styles and sizes. Universal Milling Machines from \$500 upwards, Erown's Fatent Screw Machines, &c., &c. Address BHAINARD M. M. CO. 181 Milk St., Boston, Man.

GEORGE C. HICKS & CO.,

Baltimore. Md.
CLAY RETORTS, TILES, FIRE BRICKS, &c.
Terra Cotta Pipes of all sizes.

WANTED THE SOLE MANUFACTURE, for England, of one or two Patent Articles in demand by ateam users. Advertisers have good manufacturing premises, and a first-class connection among steam users in England and the Continent. Apply in first instance by letter to P. S. B., care of Mr. G. STREET, Advertising Offices, 30 Cornhill, London, E. C., England.



and Families that are using our Pianes in every State of the Piease state where you saw this notice. Address, U. S. PIANO CO., \$10 Broadway, N. Y.



AYER & SON'S MANUAL Pittsburg Gasetts.—Sent free to all who advertise.

N. W. A.Y. E.R. dvertisen. TIMES BUILDING.

Get our Jistimute before making any advertising contracts. our Estimate before making any advertising acts. Our business is large. Facilities unsur-d. Prices the lowest. Terms the best.

\$12 a day at home. Agents wanted. Outh and terms free. TRUE & CO., Augusta, Maine.

Lathes, Planers, Shapers, Drills, Genr & Bolt Cutters, &c. E.GOULD, Newark, N.J.

PHOTOGRAPHIC APPA-complete, with direction, \$10. No toy; takes pictures tab inches. Send for circular. B. MORAN, 48 Monmouth St., Jersey City, N. J.

\$2500 a year to Agents. Outle and a decrease Shot Gwn free. For terms address, J. Worth & Co., St. Louis, Mo.

\$55 2 \$77 a week to Agents. \$10 Outfit Pres.

SPARE THE CROTON AND SAVE THE COST.

Driven or Tube Wells furnished to large consumers of Croton and Ridgewood Water. WM. D. ANDREWS & BRO., 44 Water St., N.Y. who control the patent for Green's American Driven Well

VINECAR How made in 16 hours Sorghum without using drugs. Name paper and ad-dress F. I. SAGE, Springfold Mass.

AGENTS. 64 page Illustrated Catalogue Free Boston Novelty Co., Boston Mass.

The Toll-Gate! Prize Picture sent free to find! Address, with stamp, E. C. ABBEY, Buffalo, N.Y.

\$984 Made by one Agent in 57 days. 13 new articles. Samples free. Address, C. H. LININGTON, Chicago.

\$5 TO \$10 A DAY TO AGENTS. SAMPLES FREE. 32 page catalogue. L. FLETCHER, 11 Dey St., N. Y.

PEDDLING. Salary liberal. Retel and trave paid. MONITOR LAMP GO., 384 Main St., Com-

\$50. 60 SCREW-CUTTING FOOT LATHES— Foot Drill Presses. Send for Circular to H. L. SHEPARD, Cincinnati, O.

Belting, Packing, Hose, Clothing, Boots and Shoes, etc. Send for Price List. MACDONALD & SUTTON. 199 Broadway, New York.

EXCELLENT COPPER SOLUTION FOR SMALL IBON Castings. Nest, cheap, and a durable fluish. No battery required. Address WM. H. WILLIAMS, So. Amboy, N. J.

FOR SALE CHEAP.—ONE LARGE Myers & Ennison Re-saw, Manufactured by Hunting-ton Machine Co., Newark, N. J. Saw post S inches. HOUSE & DATIDSON, & Scranton Av., Clewoland, O.

BLUE GLASS AND ITS WONDERS, with UPHAM; just published. Mailed to any address for Do. Trade supplied. S. C. UPHAM, 25 S. Sth St., Phila.

HOME TELEGRAPH
Battery, Book of Instruction.
outfit for Learning Telegraphs,
Telegraph Lines, Price \$5.00,
Beautifyte circulars
mailed free. L. G. TILLOTSON & CO., 8 Dey St., N. Y.

33 WATCHES. Chespest in the known world. Sample world and outst free to Agente. For terms address COULTER & CQ. Chicago

#### Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. Bargavings may head advertisements at the same rate per line, by measurement, as the letter press. Adver-tisements must be received at publication after as early as Friday morning to appear in next issue.

### CUARDIOLA'S

COFFEE & SUGAR MACHINERY Coffee, Malt. Corn, Cocoa, and Grain-Brying Machine. Coffee-Hulling and Posishing Machines. Coffee-Washing Machine, Helix Sugar Evaporator. Messrs. C. ADO; PHE LOW & CO., 2 Cedar Street, Messrs. MUNOZ & ESPRIELLA, 22 Pine Street, New York, are Mr. Guardiola's Agents, and they will give prompt attention to all orders for any of the above machines.



Best Tempered Cast Steel.
Retail Price, 9 Cents per lb.
WARRANTED. EF Send for Circular.
Fisher & Norris, Trenton, N. J.

VOLR Printing Save money! Do WN Printing a more advertising S Press for cards, labels, savelopes, etc. Large S Press for cards, labels, savelopes, etc. Large BOYS have much fun and in ESSES to Mfre, KELSEY & CO. Meride

# MACHINISTS' TOOLS. NEW AND IMPROVED PATTERNS. Send for new illustrated catalogue.

Lathes, Planers, Drills, &c.
NEW HAVEN MANUFACTURING CO.,
New Haven, Conn.

HARTFORD

STEAM BOILER

Inspection & Insurance COMPANY.

W. R. FRANKLIN, V. Pros't. J. H. ALLEN, Pros't. J. B. PIERCE, Sac'y.

ROCK DRILLING MACHINES AIR COMPRESSORS BUBLEICH ROCK DRILL CO. SEND FOR PAMPHLET



Steam Pump Works ESTABLISHED 1834.

CHARLES B. HARDICK

NON-COMBUSTIBLE STEAM BOILER AND PIPE

## COVERING

# OLD ROLLED

Other in use, reineers it undoubtedly the most commical
we are also the sole manufacturers of the CELEREATED
COLLINS PAT. COUPTLING, and furnish Pulleys, Hangers,
etc., of the most approved styles. Frice life malled on
application to rest of the sole of the sole of the property
of the sole of

#### KNOWLES'

## STEAM PUMP WORKS

t reduction in prices. Send for catalogue. The

PUNCHING Drop Hammers and Dies, for working Metals, &c. THE STILES & PAREER PRESS CO., Middletown Conn.

MACHINERT OF IMPROVED STYLES FOR also GUAGE LATHES for TURNING HANDLES. Sole makers of 'aw's Pat. Shingle and Hending Sawing Machine. Address TERVOR & CO., Lockport, N. T.

Machines Wheels

Guaranteed.



Send for Illustrated Circular.

THE BEST

AND MOST ECHNOMICAL

## Boiler Feeder

FRIEDMANN'S INJECTOR,

MANUPACTURED BY

NATHAN & DREYFUS, New York.

108 Liberty St.

Send for Circular.

Before purchasing Paints or Roofing, send for Samples and REDUCED Price-List of

# H.W.JOHNS PATENT

feet, and when finished with the Fire-Proof Asbestos Coating, presents a handsome white or light-gray surface. It is adapted for steep and flat Roofs in all climates, costs only about their as much as Tin, and can be readily applied by any one.

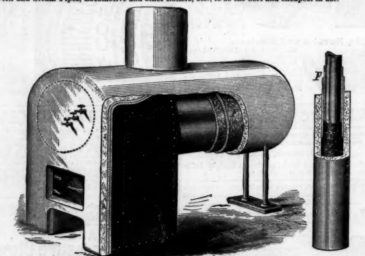
23° Do not be decelved by worthless materials which are represented by unscrupulous parties as genuine ASBESTOS ROOFING. THERE IS NO OTHER RELIABLE PORTABLE WOOFING IN THE MARKET. The cheap, tarred felts, petroleum oil pains, etc., which are sold as Roofings under various name, and warranted by irresponsible venders to be more durable than the standard articles, are a source of constant annoyance and expense, while a reliable Roofing from reputable manufacturers can be purchased at about the same price asked for these worthless articles.



ASBESTOS ROOF PAINT.

better article than has ever before been offered for this purpose. It contains no tar or cheap
as the handsomest and most durable preservative coating in use for tin and other roofs, lronout-buildings, etc. It is furnished ready for use in packages of all sizes.

# Asbestos Steam-Pipe and Boiler Coverings.



#### ASBESTOS STEAM PACKING.

Made from pare long-fibre ASBESTOS. Self-Lubricating; Indestructible. Will save ten times its cost in the one item of repacking, besides requiring less oil than any other packing in use. Loose, Flat, and Round, all sizes.

ASBESTOS FIRE-PROOF PAINT, for wood-work. ASBESTOS CEMENT, for repairing acid and gas retorts, leaky roofs, etc. ASBESTOS BOARDS, PAPER, THREAD, CLOTH, SHEATHING, and LINING FELTS, etc.

All these materials are prepared ready for use, is neat and compact form, are suitable for all climates, and all these materials are prepared ready for use, is neat and compact form, are suitable for all climates, and accan be easily applied by any one. Liberal sinducements to General Merchants, Dealers, and Large Consumers.

27 Our goods are in use by the following, among thousands of other well known parties: T. Kingsford & Son. Oswego, Oxtarch Factory, Cowego, N. Y.; E. Remington & Sons, Illian, N. Y.; Denison Paper Mfg. Co., Mechanic Palls, Me.; Amoskeag M'Tg Co., wanchester, N. H.; Old Colony Iron Co., Taunton, Mass., A. & W. Spragne & Co., Providence, R. I.; Cheney Bros., Silk Mfra., So. Manchest. Conn.; Garner & Co., Print Mfra., Haverstraw, N. Y.; Passaic Rolling Mill Co., Paterson, N. J.; Miller, Thomas & Co., Building Materials, Akron, O.; Anitman & Taylor Mfg. Co., Manseleid, O.; Comstock, Castle & Co., Quiney, Ill.; East Fennsylvania Iron Co., Lyons, Fa.; Kinney, Haley & Co., Xarmouth, N. S.; C. B. Record, Iron Mfr., Moncton, N. B.; N. Y. Herald, Harper Bros., P. Lorillard & Sons., A. T. Stewart & Co., New York city.

SEND FOR SAMPLES, ILLUSTRATED PAMPHLETS, PRICE-LISTS, ETC.

#### H. W. JOHNS MANUFACTURING CO., 87 Maiden Lane, New York.

Also for sale by DOWNIE, THAINER & CO., Boston; S. W. HEMPSTED & CO., Columbus, O.; T. S. & A. J. KIRK WOOD, Chicago; M. M. BUCK & CO., St. Louis; H. D. COLEMAN & BRO., New Orleans; THOMPSON & UPSON, San Francisco.

ET CAUTION.—The public are cautioned against purchasing or using any malerials for the above or similar purposes purporting to contain ASBESTOS unless they bear our name and dates of patents.

When veriting, please state you can this advertisement in the SCIENTIFIC AMERICAN.

THE TANITE CO.,
STROUDSBURG, PA.
EMERY WHEELS AND CRINDERS.
GEO. PLACE, 121 Chambers St., New York Agent.

Schlenker's New Machine Revolving-Die. for Catalogue, giving prices and full description.

TERS HOWARD IRON WORKS, BUFFALO, N. Y.

\$5 to \$20 per day at home. Samples worth \$5 to \$20 free. STINSON & Co., Portland, Me.

EAGLE FOOT LATHES.

E FUUT LAIMES,
With Scroll and Circular Saw Attachments, Slide Rest, Tools, &c.; also Small
Engine Lathes, Metal Hand Planers, &c.
Nestest designs, superior finish. Low
Frices. Our new Catalogue describes
these and every tool nocessary for the
Amateur or Artisan. Send for it.

25 & 97 Liberty St. New York.

Pyrometers, For showing heat of Ovens, Hot Blast Pipes, Boiler Fines, Super-Heated Steam, Oil Stills, &c.
HENRY W. BULKLEY, Sole Manufacturer,
149 Broadway, New York.

A. S. CAMERON'S PATENT

"SPECIAL" Steam Pump is the Standard of Excellence at home and abro

REDUCED PRICE LIST.

Number.	PRICE.	Steam Cyl.	Pump Cyl.	Stroke.
9	8 50	3% in.	2 in.	4
4	100	3	316	8
1	200	2	3%	3
8	323	3	4%	18
3	423	18	6	12
18	480	12	3	13
11	238	16	12%	13

Illustrated Catalogue sent free, on application to the Inventor and Sole Manufacturer in the United States.

A. S. CAMERON.

Works, Foot of East 23d St.

NEW YORK CITY.

MILL FURNISHING WORKS gest in the United States. They make Bu , Portable Mills, Smut Machines, Packers, Mi ter Whoels, Pulleys and Gearing, special flour mills. Send for Catalogue. J. T. NOYE & SON, Buffalo, N. Y.

MPORTANT FOR ALL CORPORATIONS AND MANF'9 CONCERNS.—Buerk's Watchman's Time Betector, capable of accurately controlling the motion of a watchman or patrolman at the different stations of his beat. Send for circular.

J.E. BUERK, P.O. BOX 979, Boston, Mass N.B.—The suit against Imhaeuser & Co., of New York, was decided in my favor, June 10, 1874. Proceedings have been commenced against Imhaeuser & Co. for selling, contrary to the order of the Court. Persons using clocks infringing on my patent, will be dealt with according to law.

JOSEPH C. TODD,

(Formerly of Todd & Rafferty), ENGINEER and M.

1871. Flax, Hemp, Jute, Kope, Oakum, and Rashiner, Steam Engines, Bollers, etc. Also Ag

the celebrated and improved Rawson & Rittinger

ing Engine, I will furnish specifications and esti-

price. Address
J. C. TODD,
10 Barclay St., New York, or Paterson, N. J.

### Incombustible Mineral Wool The best and cheapest insulator of heat or cold. So for circulars, 28% Broadway, New York. ALEXANDER D. ELBERS, Agent for the Patentee

JOS. G. ROGERS & CO., MADISON, IND., wish to place a consignment of their Tannate of Sodi BOILER SCALE PREVENTIVE in all important town in the United States, to be sold on commission. Applica-tions solicited. Send for book on Boiler Incrustation.

THE HOADLEY
PORTABLE STEAM ENGINE.
WITH AUTOMATICAL CUT-OFF REGULATOR
THE BEST. MOST ECONOMICAL ENGINE MADE The J. C. HOADLEY CO. LAWRENCE. MASS.

PATENT FOR SALE.—A NEW AND VALUABLE PATENT OF A STEAM TRAP.
Address T. MERKENBECK.
South Brooklyn, N. Y.



Shaping Machines

Have novel device for changing length of stroke while in motion, also, automatic down feed, and quick return. Four sizes.

Patented 1865, 1874, 1874.

Wood & Light Machine Co.
Worcoster, Mass.
Manufactures of all kinds of Iron Working Machinery Shafting, Pulleys, &c.

COMMON SENSE CHAIRS AND ROCK. ERS. Solid comfort all around the house. Send stamp for illustrated Price List to F. A. SINCLAIR, Mottville, N. Y. For sale by the Trade.

rank Stationary and Plain Finished Engine ircular Saw Mills, etc. Successors to Utica Steam Engine Co., form Mann. Established 1857. We have the largest line Engine Patterns Engine Patterns in United

THE "Scientific American" is printed with CHAS.
ENEU JOHNSON & CO.'S INK. Tenth and Lombard Sts., Philadelphia, and 59 Gold St., New York.